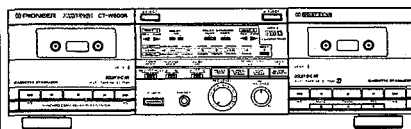


Service Manual

 **PIONEER**[®]
The future of sound and vision.



ORDER NO.
ARP1664

STEREO DOUBLE CASSETTE DECK

CT-W600R

● This manual is applicable to the KUC type.

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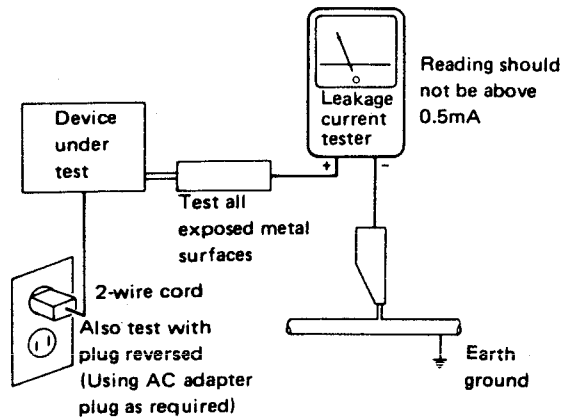
1. SAFETY INFORMATION

1. SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician.

LEAKAGE CURRENT CHECK

Measure leakage current to a known earth ground (water pipe, conduit, etc.) by connecting a leakage current tester such as Simpson Model 229-2 or equivalent between the earth ground and all exposed metal parts of the appliance (input/output terminals, screwheads, metal overlays, control shaft, etc.). Plug the AC line cord of the appliance directly into a 120V AC 60Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5mA.



AC Leakage Test

ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

2. PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in the appliance have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a Δ on the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which does not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.

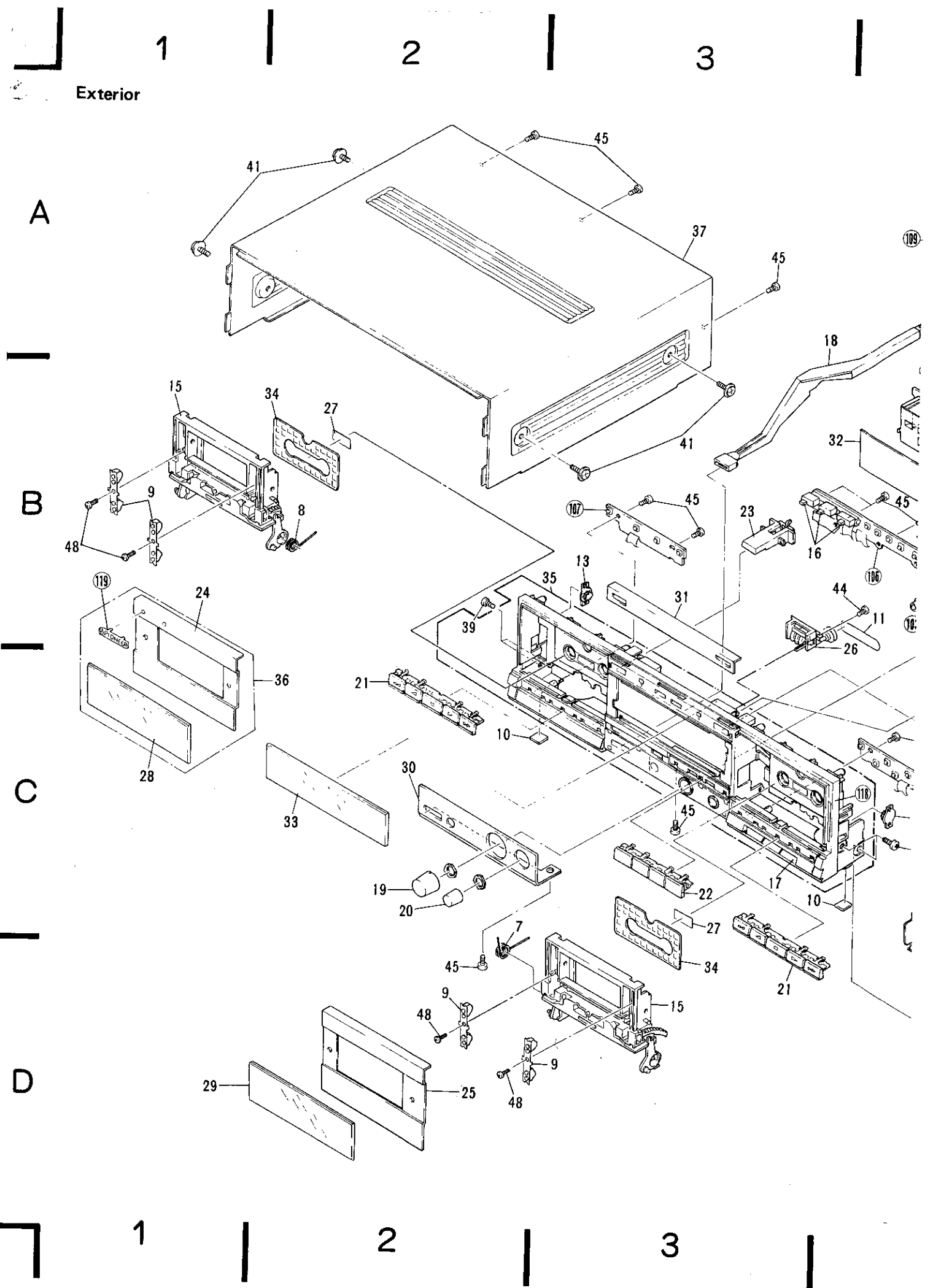
2. EXPLODED VIEWS AND PARTS LIST

NOTES :

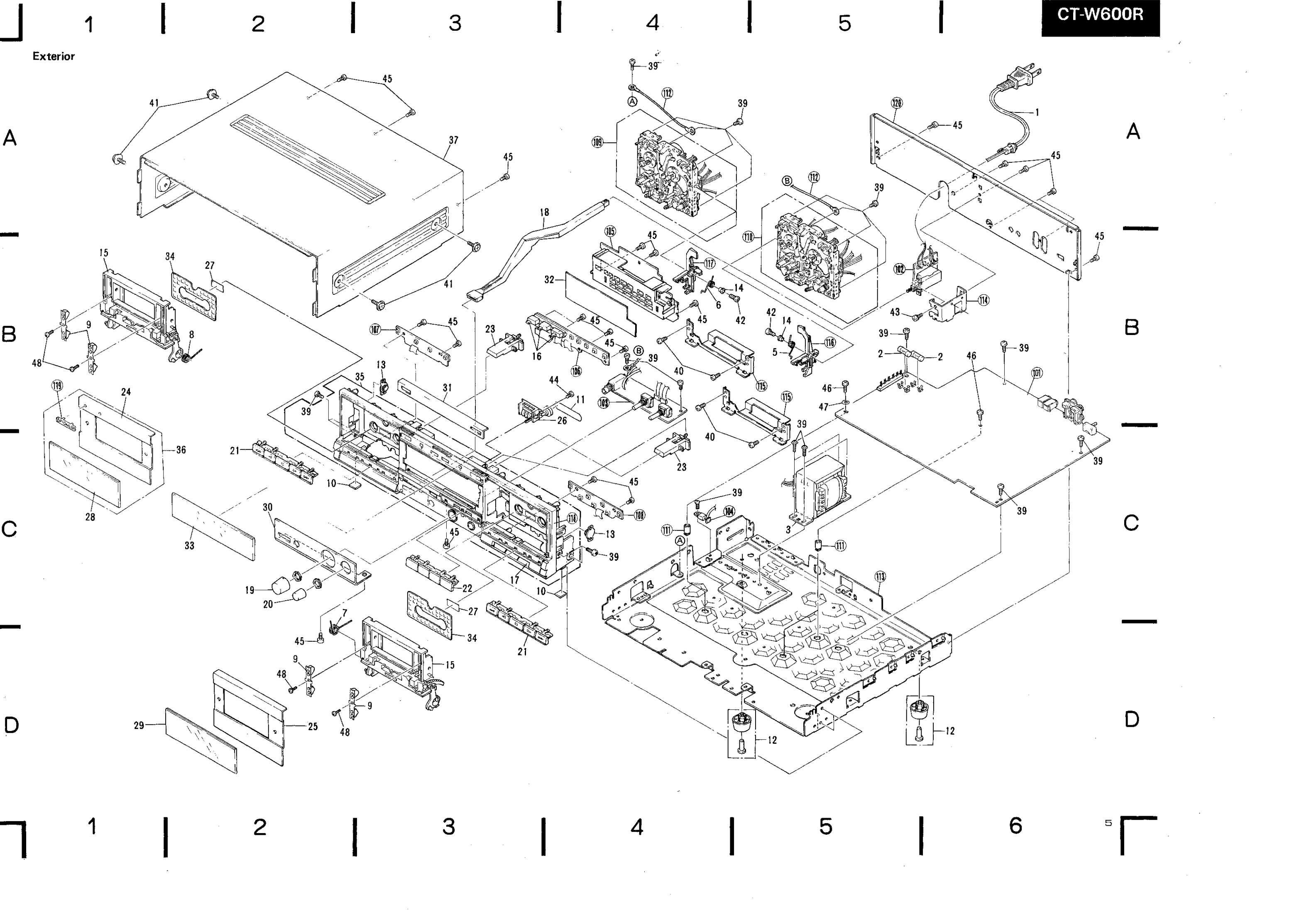
- Parts without part number cannot be supplied.
- The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by "⊙" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

2. 1 PARTS LIST OF EXTERIOR

Mark	No.	Part No.	Description	Mark	No.	Part No.	Description
Δ	1	ADG-064	AC power cord		41	FBT40P080FZK	Screw
Δ	2	REK-073	FU101, FU102, Fuse (1.25A)		42	PSZ20P060FMC	Screw
Δ	3	RTT1047	T1 Power transformer		43	PMA30P060FMC	Screw
	4		44	BBZ20P080FMC	Screw
	5	RBH1140	Eject lever spring (L)		45	BBZ30P060FZK	Screw
	6	RBH1141	Eject lever spring (R)		46	IBZ30P150FCU	Screw
	7	RBH1187	Door spring (L)		47	WA30W120R100	Washer
	8	RBH1188	Door spring (R)		48	BPZ20P060FMC	Screw
	9	RBK1013	Half Pressure spring		101		Main unit
	10	REB1004	Stopper		102		Power SW unit
	11	REB1046	Counter belt		103		VR unit
	12	REC-434	Leg assembly		104		Transistor unit
	13	REC1013	Damper assembly		105		Display unit
	14	RLA1104	Collar		106		Control SW (C) unit
	15	RNT1010	Door pocket		107		Control SW (1) unit
	16	RAC1180	Slide knob (A) (TIMER MODE, DOLBY NR)		108		Control SW (2) unit
	17	RAC1187	Knob (MUTE, PAUSE, REC)		109		Mechanism unit
	18	RAC1196	Knob (POWER)		110		Mechanism unit
	19	RAC1210	Knob (REC LEVEL)		111		PCB spacer
	20	RAC1211	Knob (REC BALANCE)		112		Earth lead wire assembly
	21	RAC1193	Knob (◀, ◄, ■, ►, ▶)		113		Main chassis
	22	RAC1215	Knob (RELAY/SKIP, NORMAL SPEED, HIGH SPEED, BLANK SEARCH)		114		Power SW holder
	23	RAC1214	Knob (EJECT)		115		Plate
	24	RAH1402	Door cover (L)		116		Eject lever (L)
	25	RAH1439	Door cover (R)		117		Eject lever (R)
	26	RAW1022	Counter		118		Panel stay
	27	REE-113	Remaining sheet		119		Friction plate
	28	RAH1218	Door lens (L)		120		Rear panel
	29	RAH1219	Door lens (R)				
	30	RAH1449	Front panel (under)				
	31	RAH1225	Front panel (upper)				
	32	RAH1403	Meter panel				
	33	RAH1404	Meter lens				
	34	REB1038	Stabilizer B				
	35	RXX1148	Panel stay assembly				
	36	RXX1157	Door cover (L) assembly				
	37	RXX1066	Bonnet				
	38				
	39	BBZ30P080FMC	Screw				
	40	PBZ30P060FMC	Screw				



Exterior

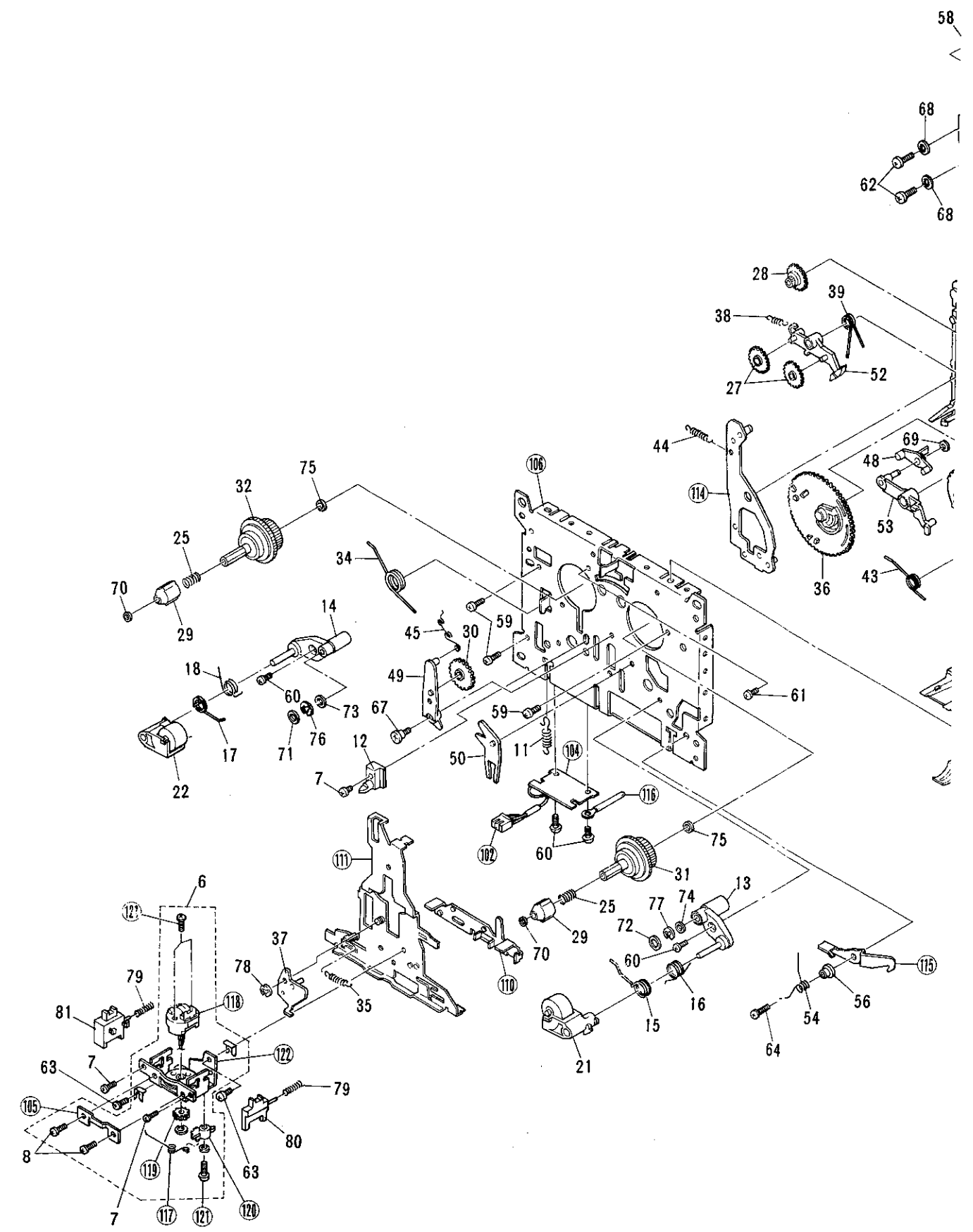


MECHANISM UNIT (Deck I)

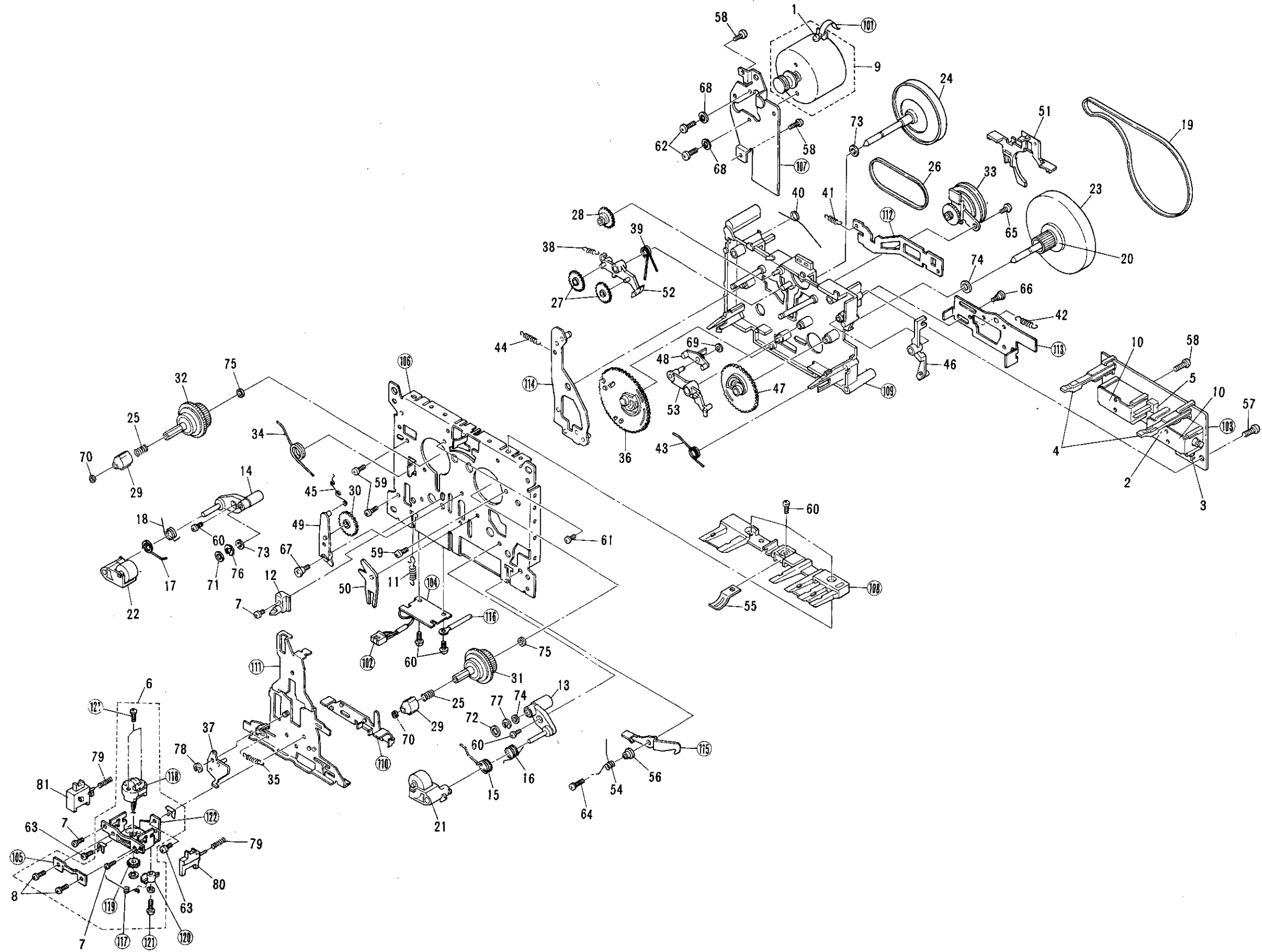
2.2 Parts List of Mechanism Unit (Deck I)

Mark	No.	Part No.	Description	Mark	No.	Part No.	Description
	1	CCDSL101J50	Ceramic capacitor		56	RLA1109	Lock arm collar
	2	NJL5165K	Photo reflector		57	BBZ20P060FMC	Screw
	3	RD¼PM152J	Resistor		58	BBZ20P080FMC	Screw
	4	RSN1011	Rec switch		59	PBZ20P080FMC	Screw
	5	RSN1012	Leaf switch		60	PCZ20P040FMC	Screw
	6	RXA1139	Rotation head assembly P		61	PMZ20P030FMC	Screw
	7	RBA1040	Tape guide screw		62	PMZ26P030FMC	Screw
	8	RBA1041	Azimuth screw		63	RBA1038	Tap tite screw
	9	RXA1193	Motor (YD) B assembly		64	RBA1039	Bind tapping screw
	10	RXP1008	Solenoid assembly (B)		65	RBA1050	Screw (F)
	11	RBH1120	Earth spring		66	RBA1051	Screw (RV)
	12	RNK1242	Cassette guide		67	RBA1052	Screw (PL)
	13	RXA1136	Housing (R) assembly		68	RBE1004	Tooted lock washer
	14	RXA1137	Housing (L) assembly		69	RBF-057	Polyslider washer
	15	RBH1111	P roller (RA) spring		70	RBF-076	Polyslider washer
	16	RBH1112	P roller (RB) spring		71	RBF1013	Nylon washer
	17	RBH1113	P roller (LA) spring		72	RBF1014	Nylon washer
	18	RBH1114	P roller (LB) spring		73	RBF1020	Polyslider washer
	19	REB1054	Drive belt (M)		74	RBF1021	Polyslider washer
	20	RNK1329	Flywheel gear (B)		75	WA21D040D025	Washer
	21	RXA1130	P roller (R) assembly		76	YE15FUC	E ring
	22	RXA1131	P roller (L) assembly		77	YE20FUC	E ring
	23	RXA1187	Flywheel (RE)		78	YE25FUC	E ring
	24	RXA1188	Flywheel (LF)		79	RBH1110	Tape guide spring
	25	RBH1101	Reel spring (E)		80	RNK1244	Tape guide (R)
	26	REB1055	Clutch belt (E)		81	RNK1245	Tape guide (L)
	27	RNK1233	FR gear		101		Motor wire (B)
	28	RNK1234	REW gear		102		3P head wire assembly
	29	RNK1236	Reel cap (B)		103		Mechanism P.C.B (PIT B)
	30	RNK1241	Play gear		104		Head P.C.B (B)
	31	RXA1189	Reel sub assembly (B)		105		Azimuth spring
	32	RXA1191	Reel assembly (B)		106		Chassis
	33	RXA1192	Clutch (B) assembly		107		Motor holder (C)
	34	RBH1154	H chassis spring (B)		108		SW protector
	35	RBH1155	Shift arm spring (D)		109		Mechanism base (B) assembly
	36	RNK1344	PL cam gear (B)		110		RV lever (B)
	37	RXA1190	Shift arm (B) assembly		111		Head chassis (B) assembly
	38	RBH1099	FR arm (A) spring		112		FR lever
	39	RBH1100	FR arm (B) spring		113		RV lever (A) assembly
	40	RBH1102	Brake spring		114		TR arm (P) assembly
	41	RBH1103	FR lever spring (B)		115		Eject lock arm (R)
	42	RBH1104	FR lever spring		116		Cord clamp
	43	RBH1105	FR shift spring		117		Return spring
	44	RBH1106	PL trigger spring (B)		118		PB head
	45	RBH1107	Play arm spring		119		Rotation gear
	46	RNG1020	Trigger arm (FR) · B		120		Return gear
	47	RNK1235	FR cam gear		121		Head screw RVS
	48	RNK1238	Select arm (B)		122		Head base assembly
	49	RNK1240	Play gear arm				
	50	RNK1243	RV arm				
	51	RNK1345	Brake arm (B)				
	52	RXA1127	FR arm assembly				
	53	RXA1133	FR shift arm (B) assembly				
	54	RBH1156	Eject lock arm (R) SPB				
	55	RBK1012	Pack spring				

A
B
C
D



MECHANISM UNIT (Deck I)



Parts List of Mechanism Unit (Deck II)

A

Mark	No.	Part No.	Description
	1	CCDSL101J50	Ceramic capacitor
	2	NJL5165K	Photo reflector
	3	RD $\frac{1}{4}$ PM152J	Resistor
	4	RSN1011	Rec switch
	5	RSN1012	Leaf switch
	6	RXA1138	Rotation head (RP)
	7	RBA1040	Tape guide screw
	8	RBA1041	Azimuth screw
	9	RXA1193	Motor (YD) B assembly
	10	RXP1008	Solenoid assembly (B)
	11	RBH1120	Earth spring
	12	RNK1242	Cassette guide
	13	RXA1136	Housing (R) assembly
	14	RXA1137	Housing (L) assembly
	15	RBH1111	P roller (RA) spring
	16	RBH1112	P roller (RB) spring
	17	RBH1113	P roller (LA) spring
	18	RBH1114	P roller (LB) spring
	19	REB1054	Drive belt (M)
	20	RNK1329	Flywheel gear (B)
	21	RXA1130	P roller (R) assembly
	22	RXA1131	P roller (L) assembly
	23	RXA1187	Flywheel (RE)
	24	RXA1188	Flywheel (LF)
	25	RBH1180	Reel spring (F)
	26	REB1055	Clutch belt (E)
	27	RNK1233	FR gear
	28	RNK1234	REW gear
	29	RNK1236	Reel cap (B)
	30	RNK1241	Play gear
	31	RXA1189	Reel sub assembly (B)
	32	RXA1191	Reel assembly (B)
	33	RXA1192	Clutch (B) assembly
	34	RBH1154	H chassis spring (B)
	35	RBH1155	Shift arm spring (D)
	36	RNK1344	PL cam gear (B)
	37	RXA1190	Shift arm (B) assembly
	38	RBH1099	FR arm (A) spring
	39	RBH1100	FR arm (B) spring
	40	RBH1102	Brake spring
	41	RBH1103	FR lever spring (B)
	42	RBH1104	FR lever spring
	43	RBH1105	FR shift spring
	44	RBH1106	PL trigger spring (B)
	45	RBH1107	Play arm spring
	46	RNG1020	Trigger arm (FR) • B
	47	RNK1235	FR cam gear
	48	RNK1238	Select arm (B)
	49	RNK1240	Play gear arm
	50	RNK1243	RV arm
	51	RNK1345	Brake arm (B)
	52	RXA1127	FR arm assembly
	53	RXA1133	FR shift arm (B) assembly
	54	RBH1157	Eject lock arm (L) spring
	55	RBK1012	Pack spring

B

C

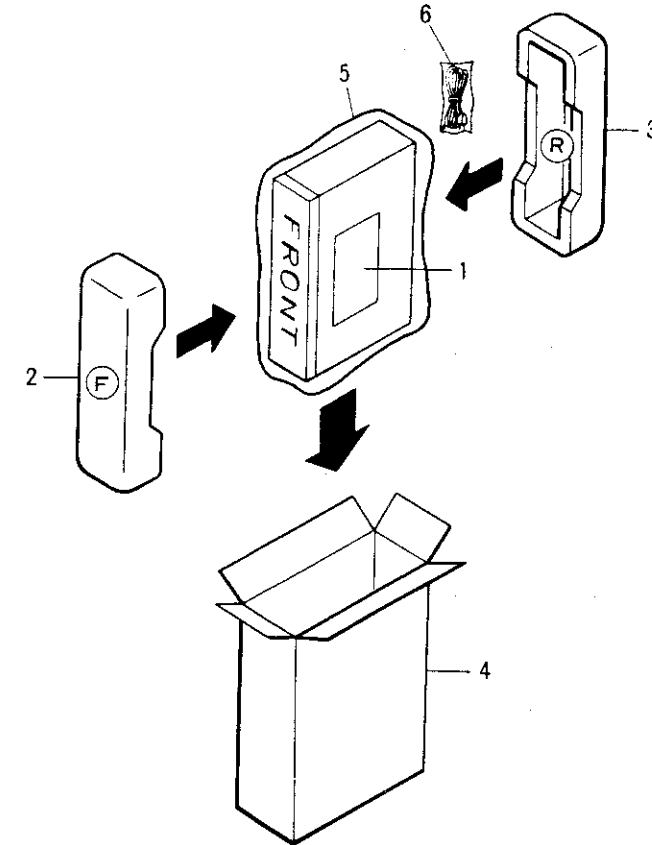
D

Mark	No.	Part No.	Description
	56	RLA1109	Lock arm collar
	57	BBZ20P060FMC	Screw
	58	BBZ20P080FMC	Screw
	59	PBZ20P080FMC	Screw
	60	PCZ20P040FMC	Screw
	61	PMZ20P030FMC	Screw
	62	PMZ26P030FMC	Screw
	63	RBA1038	Tap tite screw
	64	RBA1039	Bind tapping screw
	65	RBA1050	Screw (F)
	66	RBA1051	Screw (RV)
	67	RBA1052	Screw (PL)
	68	RBE1004	Tooted lock washer
	69	RBF-057	Polyslider washer
	70	RBF-076	Polyslider washer
	71	RBF1013	Nylon washer
	72	RBF1014	Nylon washer
	73	RBF1020	Polyslider washer
	74	RBF1021	Polyslider washer
	75	WA21D040D025	Washer
	76	YE15FUC	E ring
	77	YE20FUC	E ring
	78	YE25FUC	E ring
	79	RBH1110	Tape guide spring
	80	RNK1244	Tape guide (R)
	81	RNK1245	Tape guide (L)
	101		Motor wire (B)
	102		3P head wire assembly
	103		Mechanism P.C.B (PIT B)
	104		Head P.C.B (B)
	105		Azimuth spring
	106		Chassis
	107		Motor holder (C)
	108		SW protector
	109		Mechanism base (B) assembly
	110		RV lever (B)
	111		Head chassis (B) assembly
	112		FR lever
	113		RV lever (A) assembly
	114		TR arm (P) assembly
	115		Eject lock pit (L)
	116		Cord clamp
	117		2P head wire assembly
	118		Return spring
	119		R/P, E head
	120		Rotation gear
	121		Return gear
	122		Head screw RVS
	123		Head base assembly

3. PACKING

Parts list

Mark	No.	Part No.	Description
	1	RRB1031	Operating instructions (English)
	2	RHA1023	Pad (A)
	3	RHA1024	Pad (B)
	4	RHG1093	Packing case
	5	RHX-034	Sheet
	6	RDE-010	Connection cord



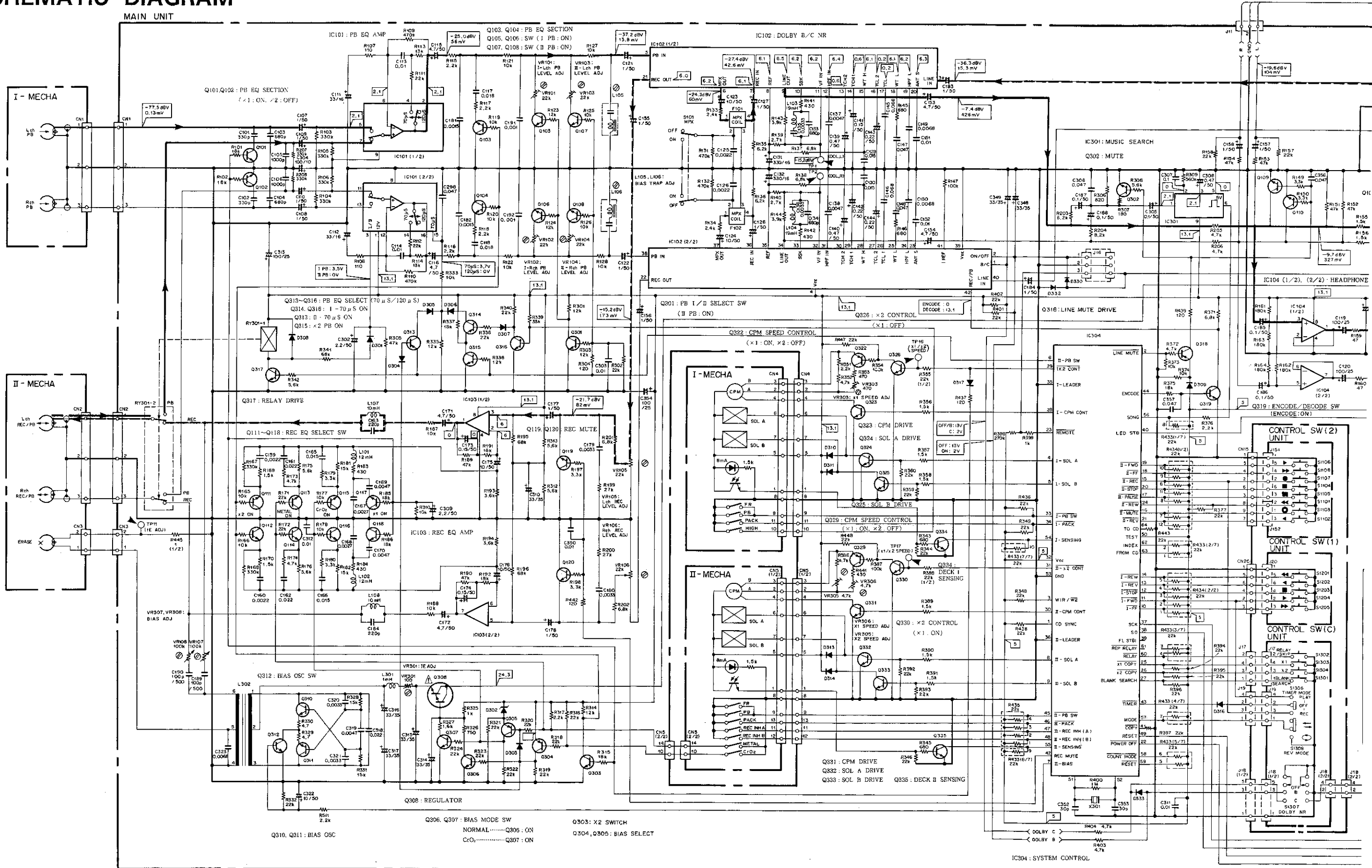
4. SCHEMATIC DIAGRAM

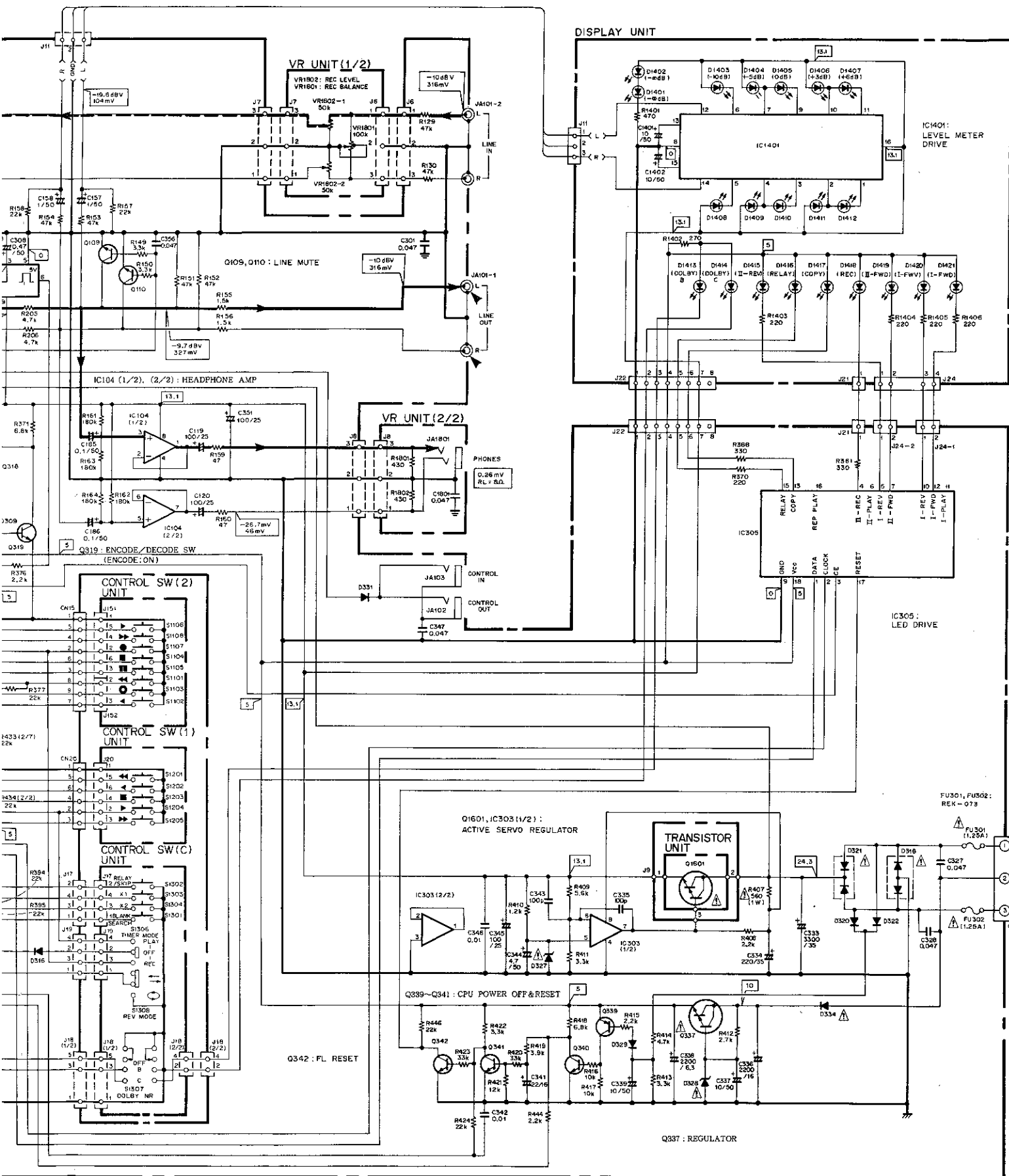
A

B

C

D





Main Unit		VR Unit		Display Unit		Transistor Unit		Control SW (C) Unit		Control SW (1) Unit		Control SW (2) Unit		Power SW Unit	
IC301	BA335	VR1802	RCV1002	IC1401	IR2E27A	Q1801	2SD1796	S1301-S1304	RSG-155	S1201-S1205	RSG-155	S1101-S1108	RSG-155	S1701	RSA-063
IC102	CX20187	VR1801	RCV1003	D1405-D1407, D1410-D1412, D1417, D1418, D1401-D1404, D1408, D1409, D1413-D1416, D1419-D1421	SEL4214S, SEL4914A-X			S1305, S1308, S1307	RSH1001, RSH1002				C1701	RCG-009	
IC305	PD0012A			IC103, IC104, IC303											
C304	PD3113A			Q304, Q305, Q313, Q314, Q318, Q322, Q329, Q339, Q310, Q311, Q323-Q325, Q331-Q333											
IC101	TA7784P			Q101-Q108, Q111-Q120, Q301-Q303, Q306, Q307, Q315-Q317, Q319, Q326, Q330, Q334, Q335, Q340-Q342											
				Q109, Q111, Q312, Q308, Q337, D302, D327, D328											
				D321, D318, D334, D310, D311, D313, D314											
				D301, D303-D308, D316, D317, D320, D322, D329-D333											
				S101											
				RY301											
				L302, L301											
				L101, L102, L105, L106, L103, L104, L107, L108, F101, F102											
				R435, R433, R434, VR301, VR107, VR108											
				VR101-VR106, VR303, VR306, VR305, X301											

- RESISTORS:** Indicated in Ω, 1/4W and 1/6W ±5% tolerance unless otherwise noted; k: kΩ, M: MΩ, (F): ±1%, (G): ±2%, (K): ±10%, (M): ±20% tolerance.
- CAPACITORS:** Indicated in capacity (pF)/voltage (V) unless otherwise noted; p: pF. Indication without voltage is 50V except electrolytic capacitor.
- VOLTAGE, CURRENT:** □: DC voltage (V) at no input signal; Value in () is DC voltage at rated power.
- OTHERS:**
 - : Signal route
 - ⊙: Adjusting point
 - ⚠: mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
 - ⊗: marked capacitors and resistors have parts numbers
 - The underlined indicates the switch position.

This is the basic schematic diagram, but the actual circuit may vary due to improvements in design.

5. SWITCHES:

THE UNDERLINED INDICATES THE SWITCH POSITION

Control SW (C) unit:
 S1301: BLANK SEARCH
 S1302: RELAY/SKIP
 S1303: NORMAL SPEED
 S1304: HIGH SPEED
 S1306: TIMER MODE
 S1307: DOLBY NR
 S1308: REVERSE MODE

Control SW (1) unit:
 S1201: ←MS (REW)
 S1202: ←REV
 S1203: ■STOP
 S1204: →PLAY
 S1205: →MS (FF)

Control SW (2) unit:
 S1101: ←MS (REW)
 S1102: ←REV
 S1103: ■MUTE
 S1104: ■STOP
 S1105: ■PAUSE
 S1106: →PLAY
 S1107: ●REC
 S1108: →MS (FF)

Power SW unit:
 S1701: POWER ON-OFF

Main unit:
 S101: MPX FILTER ON-OFF

A

B

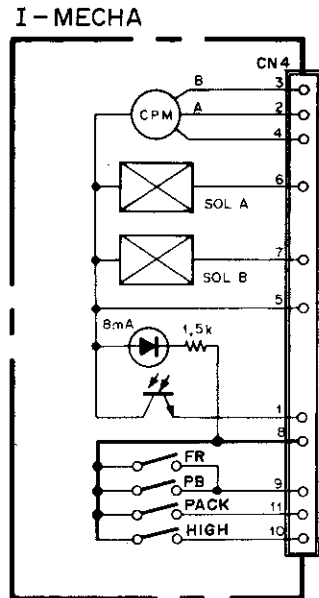
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D

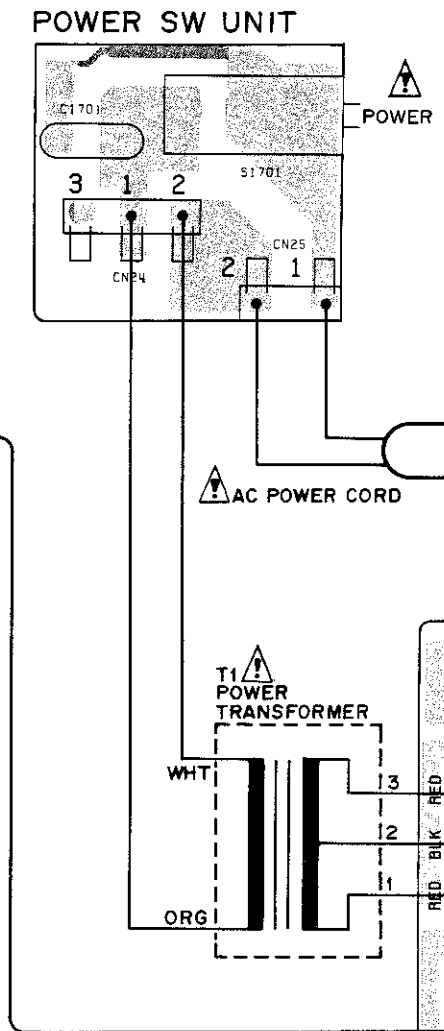
5. P.C. BOARDS CONNECTION DIAGRAM

• View from component side

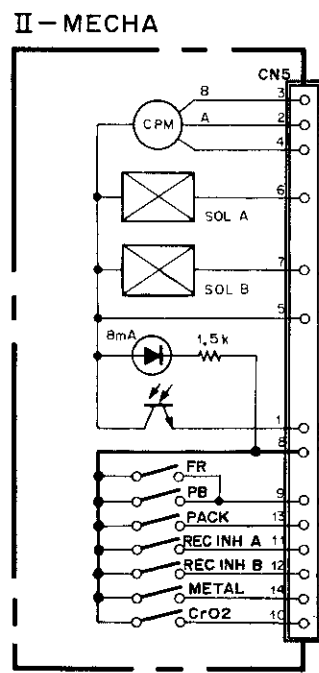
A



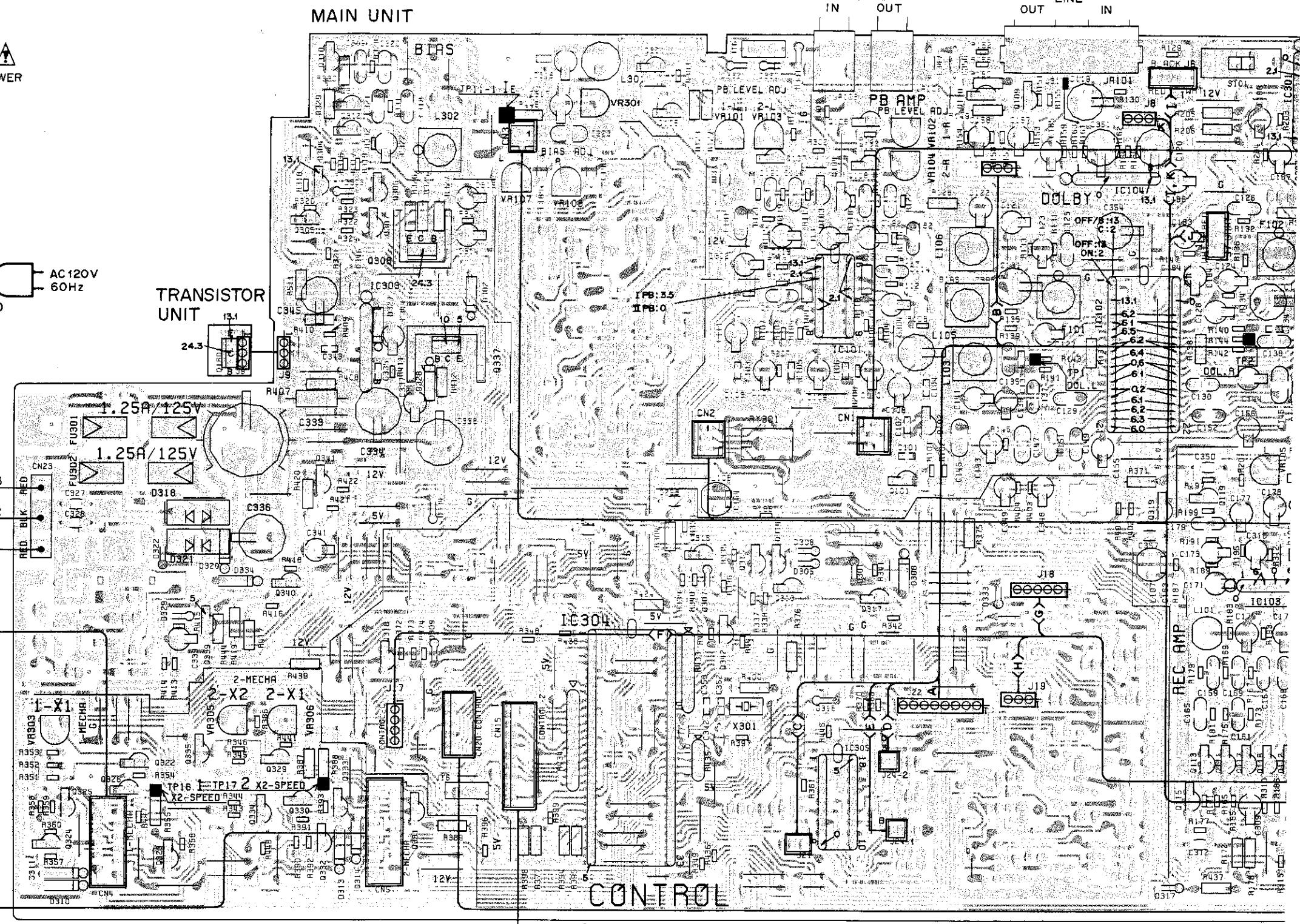
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C



D



VR303	VR305	VR306	VR107	VR301 VR108	VR101	VR103	VR102 VR104	L106 L105	VR105															
Q325	Q322	Q339	Q340	Q310	Q306	Q308	Q301	Q107	Q106	Q103	Q108	Q102	Q110	Q109	IC104	Q319	Q119	IC103	Q113	Q111	Q115	Q117	Q116	
Q324	Q326	Q335	Q329	Q304	Q311	Q307	IC304	Q342	Q313	Q104	Q317	Q101	IC101	IC305										
		Q323	Q334	Q305	Q312	IC303																		
			Q330	Q341	Q318	Q331																		
			Q332	Q333																				

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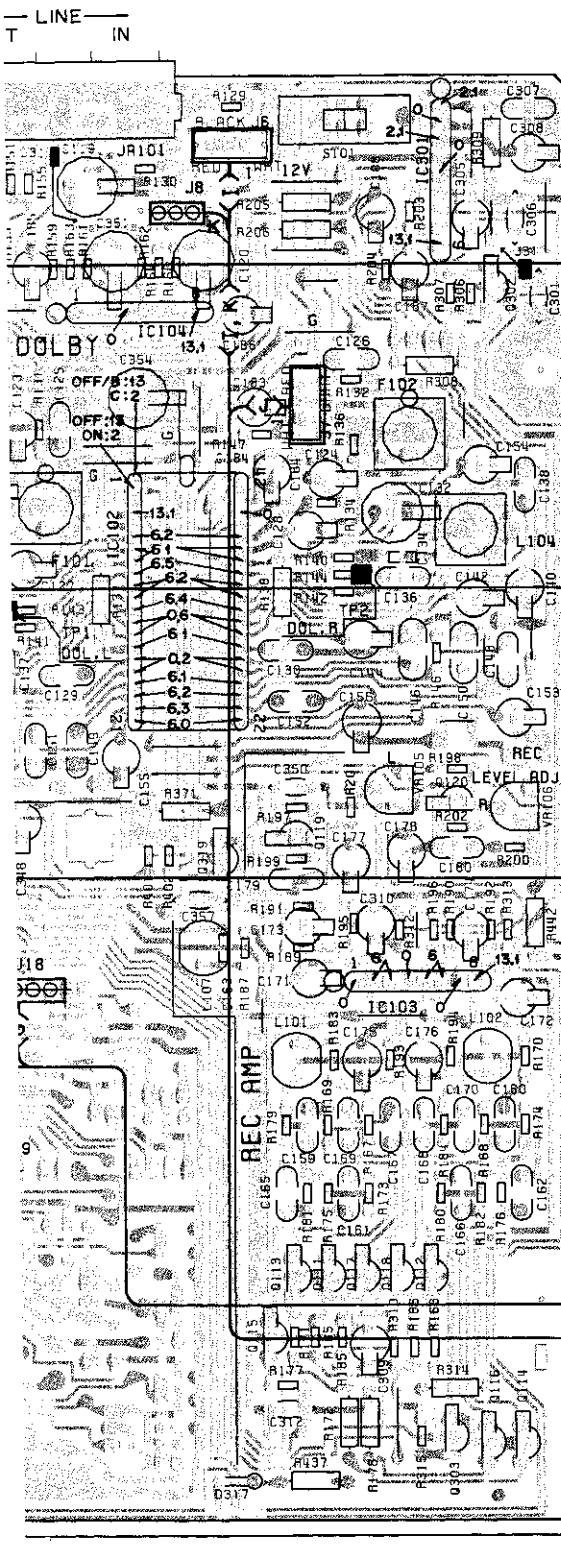
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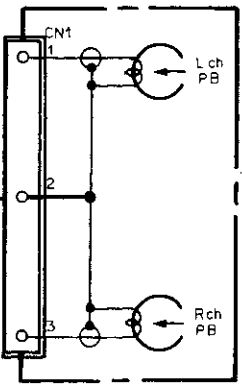
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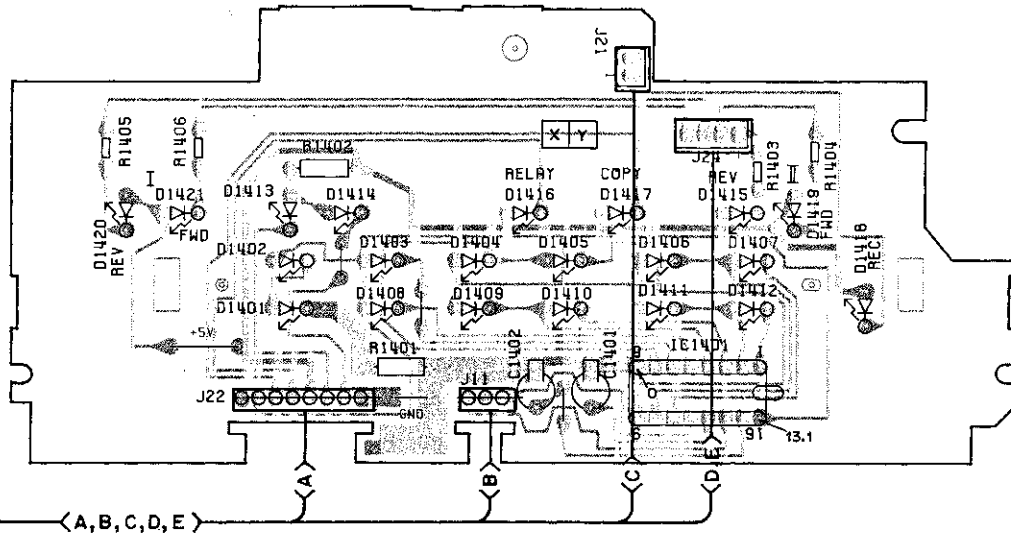
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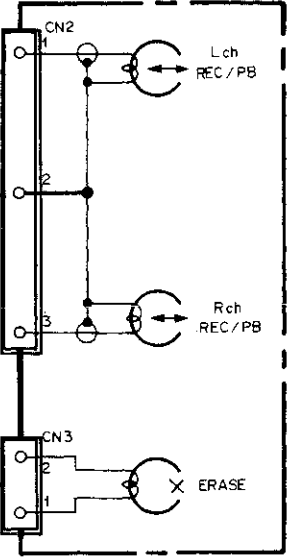
I - MECHA



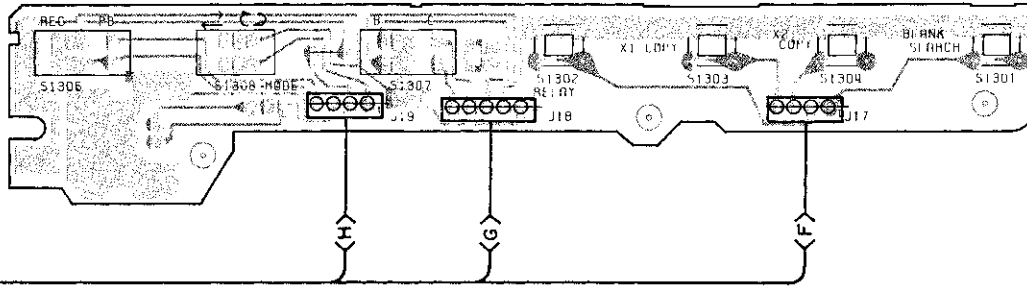
DISPLAY UNIT



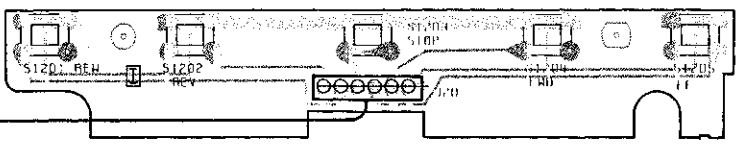
II - MECHA



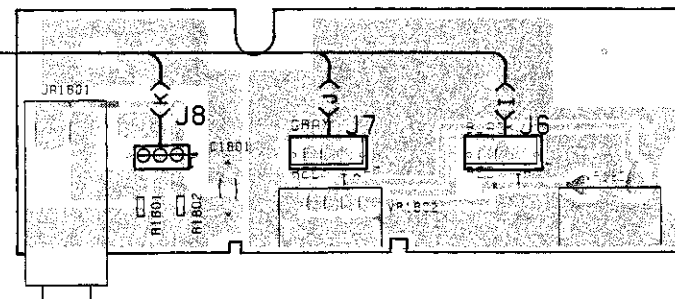
CONTROL SW (C) UNIT



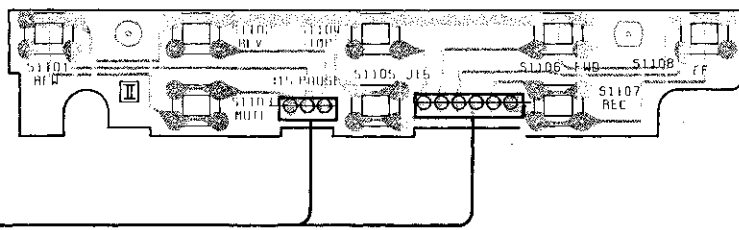
CONTROL SW (1) UNIT



VR UNIT



CONTROL SW (2) UNIT



P.C.B. pattern diagram indication	Corresponding part symbol	Part name	P.C.B. pattern diagram indication	Corresponding part symbol	Part name
		Ceramic capacitor			FET
		Electrolytic capacitor (Non-polarized)			LED
		Electrolytic capacitor (Polarized)			Transformer
		Resistor			Filter

1. This P.C.B. connection diagram is viewed from the parts mounted side.
 2. The parts which have been mounted on the board can be replaced with those shown with the corresponding wiring symbols listed in the above Table.
 3. The capacitor terminal marked with ⊖ shows negative terminal.
 4. The diode marked with Ⓞ shows cathode side.
 5. The transistor terminal marked with Ⓢ shows emitter.

- IC104 Q319 Q119 IC301 Q302
- IC102 Q113 Q111 IC103 Q120
- Q115 Q117 Q118 Q112 Q114
- Q303 Q116

7

8

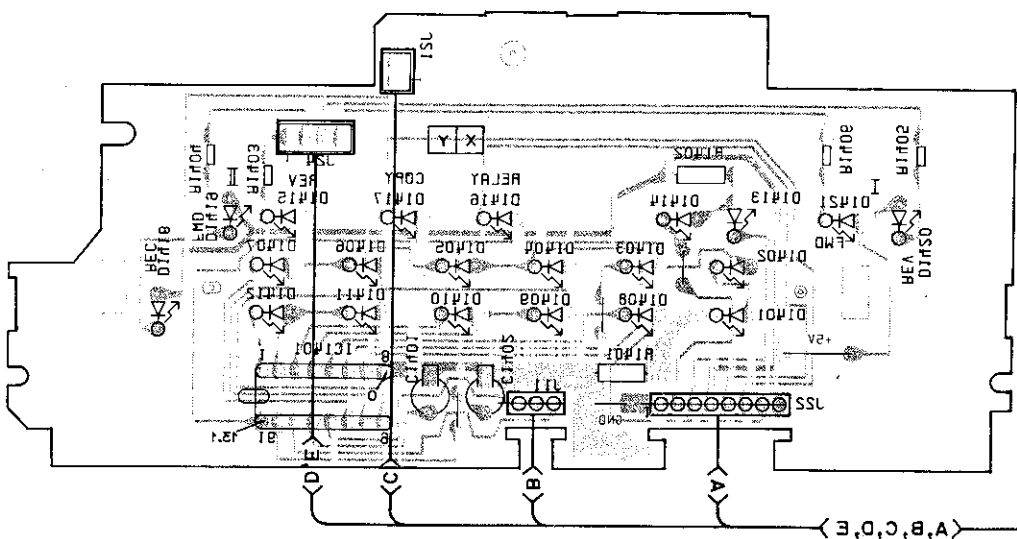
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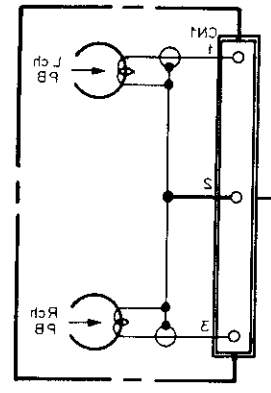
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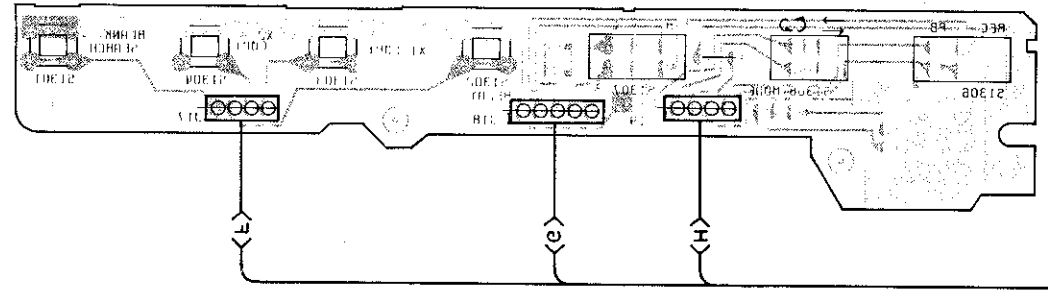
DISPLAY UNIT



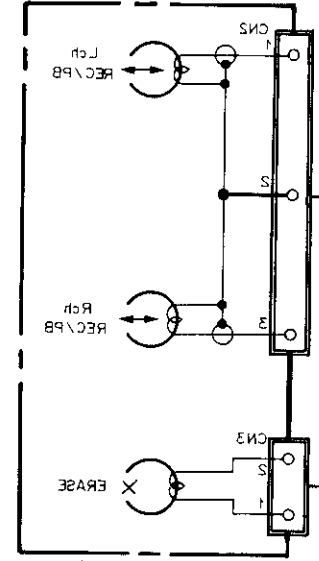
I - MECHA



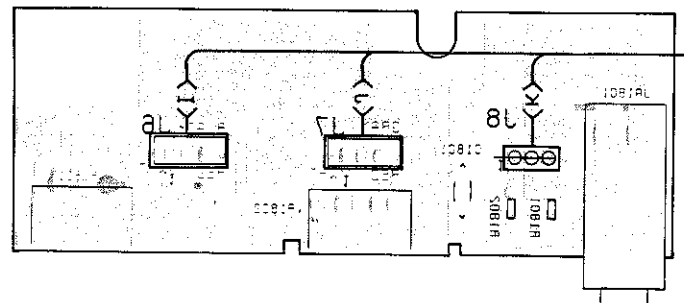
CONTROL SW (C) UNIT



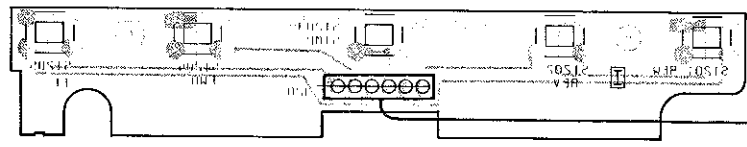
II - MECHA



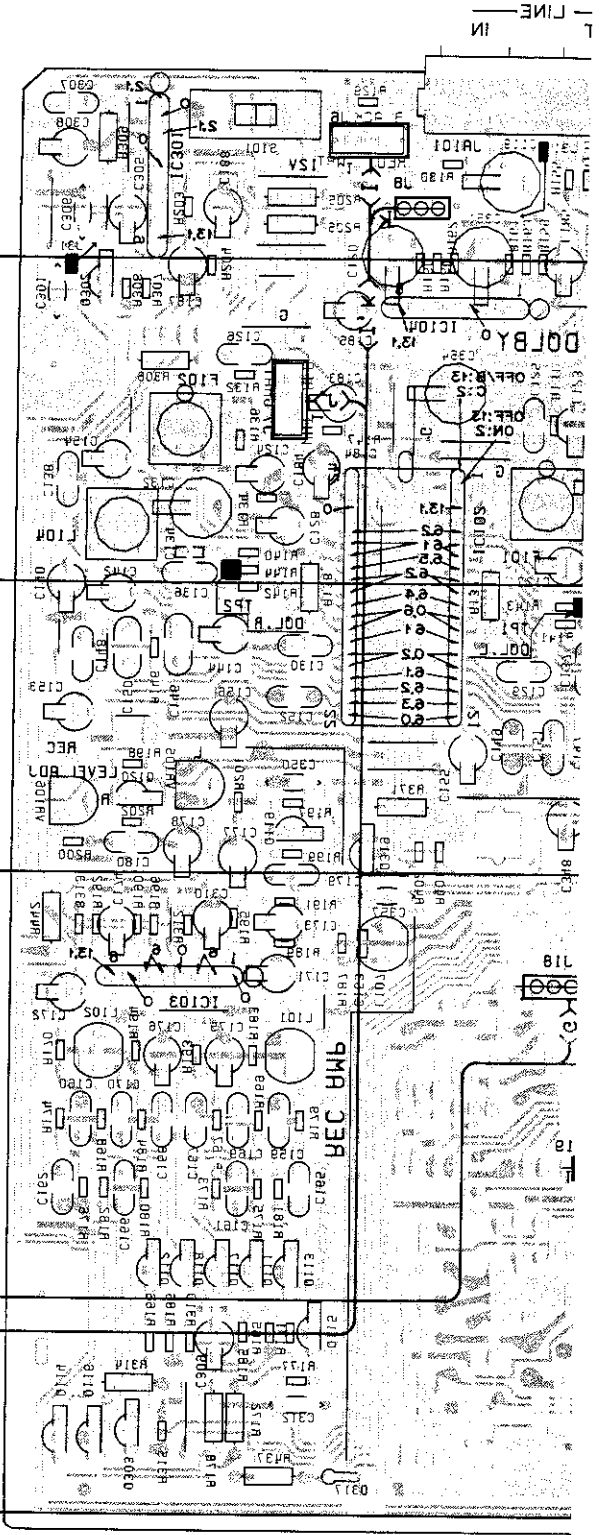
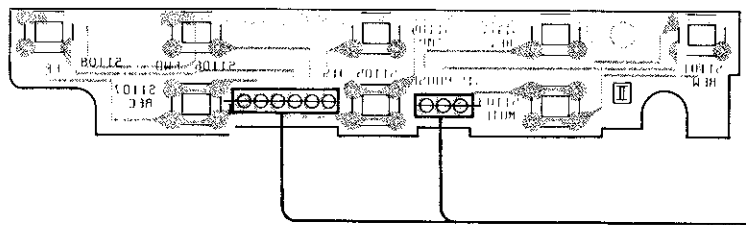
VR UNIT



CONTROL SW (1) UNIT



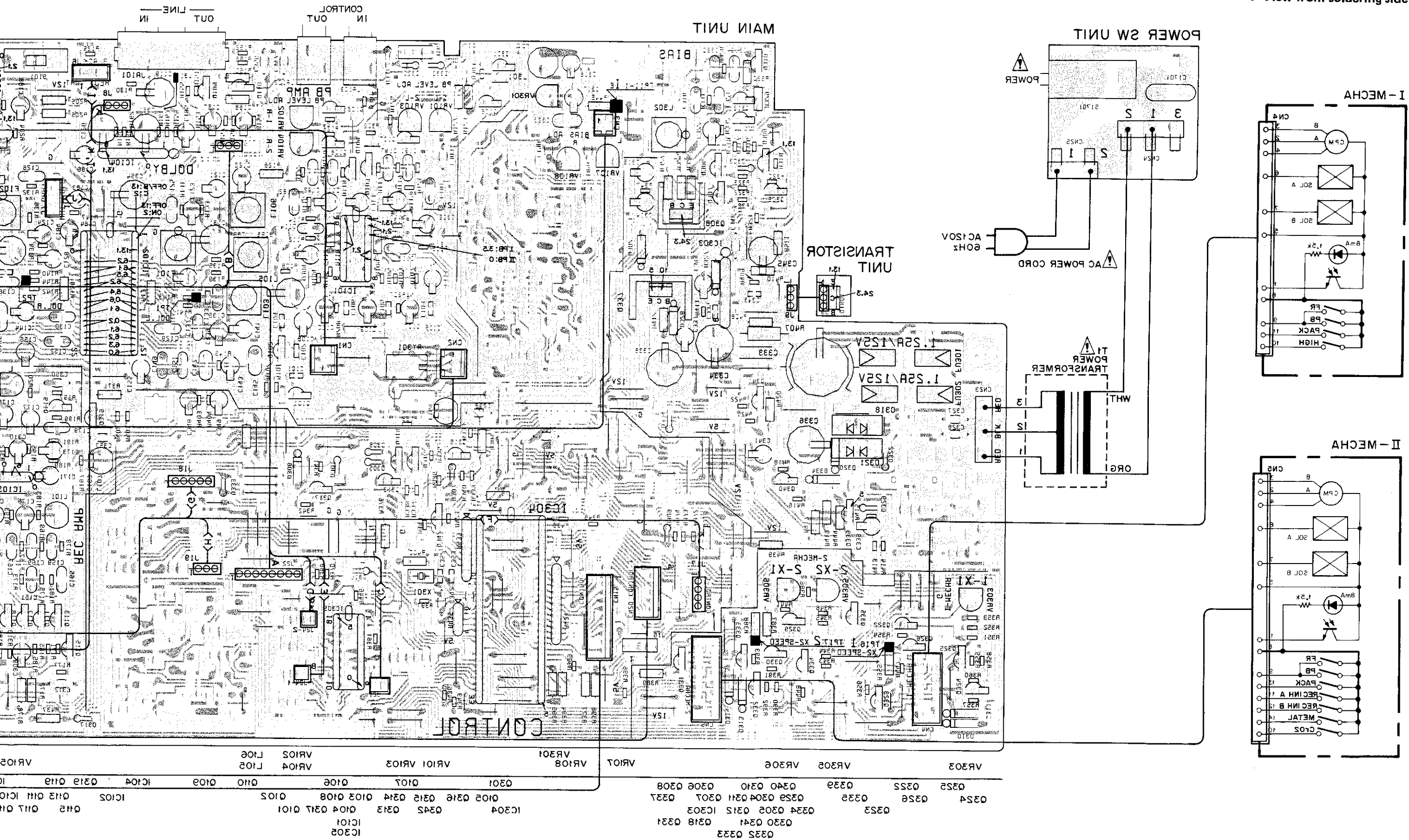
CONTROL SW (2) UNIT



0303 QHE
 Q12 Q11 Q10 Q14
 Q13 Q14 Q13 Q15
 IC104 Q12 Q11 IC101 Q305
 VARIO VARIO

5. P.C. BOARDS CONNECTION DIAGRAM

• View from soldering side



A B C D

1 2 3 4 5

1 2 3 4 5

e

r

4

3

5

1

e

r

4

3

5

1

6. ELECTRICAL PARTS LIST

NOTES :

- Parts without part number cannot be supplied.
- Parts marked by "O" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.
- The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- When ordering resistors, first convert resistance values into code form as shown in the following examples.

Ex.1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%).

560 Ω	56 × 10 ¹	561	RD1/4PS	561J
47k Ω	47 × 10 ³	473	RD1/4PS	473J
0.5 Ω	0R5		RN2H	0R5K
1 Ω	010		RS1P	010K

Ex.2 When there are 3 effective digits (such as in high precision metal film resistors).

5.62k Ω	562 × 10 ¹	5621	RN1/4SR	5621F
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Miscellaneous Parts

P. C. BOARD ASSEMBLIES

Mark	Symbol & Description	Part No.
	Main unit	
	Power SW unit	
	VR unit	
	Transistor unit	
	Display unit	
	Control SW (C) unit	
	Control SW (1) unit	
	Control SW (2) unit	

OTHERS

Mark	Symbol & Description	Part No.
△	AC power cord	RDG-064
△	FU101, FU102, Fuse (1.25A)	REK-073
△	T1 Power transformer	RTT1047
	Ceramic capacitor	CCDSL101J50
	Photo reflector	NJL5165K
	Resistor	RD1/4PM152J
	Rec switch	RSN1011
	Leaf switch	RSN1012
	Rotation head assembly P	RXA1139
	Rotation head (RP)	RXA1138
	Motor (YD) B assembly	RXA1193
	Solenoid assembly (B)	RXP1008

Main unit

SEMICONDUCTORS

Mark	Symbol & Description	Part No.
	IC301	BA335
	IC102	CX20187
	IC103, IC104, IC303	M5218L
	IC305	PD0012A
	IC304	PD3113A

Mark	Symbol & Description	Part No.
	IC101	TA7784P
	Q304, Q305, Q313, Q314, Q318, 2SA1309A	
	Q322, Q329, Q339	
	Q310, Q311	2SC3243
	Q323-Q325, Q331-Q333	2SC3246
	Q101-Q108, Q111-Q120,	2SC3311A
	Q301-Q303, Q306, Q307,	
	Q315-Q317, Q319, Q326, Q330,	
	Q334, Q335, Q340-Q342	
	Q109, Q110, Q312	2SD1302
△	Q308, Q337	2SD1796
△	D328	MTZJ6.2C
	D302	MTZ3.6A
△	D327	MTZ5.1B
△	D321	1B2C1-LC2
△	D318	1B2Z1-LC2
	D310, D311, D313, D314	1SR35-100A
△	D334	1SR35-100A
	D301, D303-D309, D316, D317, 1S254	
	D320, D322, D329-D333	

SWITCH AND RELAY

Mark	Symbol & Description	Part No.
	S101 Slide switch (MPX FILTER)	RSH1010
	RY301 Relay (REC/PB)	RSR-039

COILS AND FILTER

Mark	Symbol & Description	Part No.
	L302 Oscillator coil	RTD1016
	L107, L108 Coil (10mH)	RTF1004
	L101, L102 Peaking coil (12mH)	RTF1055
	L105, L106 Trap coil	RTF1060
	L301 Line coil (1mH)	RTF1061
	L103, L104 Coil (19mH)	RTF1063
	F101, F102 MPX Filter	RTF1059

CT-W600R

CAPACITORS

Mark	Symbol & Description	Part No.
C189, C190 C352, C353 C107-C110 C304 C111, C112		CCCSL101K500 CCPUSL300J50 CEANL010M50 CEANL101M10 CEANL330M16
C185-C188, C305 C141, C142, C173, C174 C143, C144 C139, C140, C308 C121, C122, C127, C128, C155- C158, C177, C178, C183, C184		CEASR10M50 CEASR15M50 CEASR22M50 CEASR47M50 CEAS010M50
C123, C124, C175, C176, C322, C337, C339 C119, C120, C313, C345, C351, C354 C302, C309 C341 C334		CEAS100M50 CEAS101M25 CEAS2R2M50 CEAS220M16 CEAS221M35
C336 C338 C310, C314-C317, C348, C349 C131, C132 C333		CEAS222M16 CEAS222M6R3 CEAS330M35 CEAS331M16 CEAS332M35
C115, C116, C153, C154, C171, C172, C344 C191, C192 C113, C114, C151, C152 C181, C182 C129, C130, C165, C166		CEAS4R7M50 CFTXA102J50 CFTXA103J50 CFTXA152J50 CFTXA153J50
C117, C118 C125, C126, C159, C160 C161, C162, C318 C167, C168 C135, C136, C179, C180, C320, C321		CFTXA183J50 CFTXA222J50 CFTXA223J50 CFTXA272J50 CFTXA332J50
C137, C138, C169, C170, C319 C147, C148 C149, C150 C145, C146 C307		CFTXA472J50 CFTXA473J50 CFTXA682J50 CFTXA683J50 CGCYX104K25
C303, C311, C312, C342, C346, C350 C298, C301, C306, C327, C328, C347, C356, C357 C335, C343 C105, C106 C163, C164		CKCYF103Z50 CKCYF473Z50 CKPUYB101K50 CKPUYB102K50 CKPUYB221K50
C101, C102 C103, C104, C133, C134 C323		CKPUYB331K50 CKPUYB681K50 CQPA682J100

RESISTORS

Mark	Symbol & Description	Part No.
R433 Resistor array (22k×10) R434 Resistor array (22k×12) R435 Resistor array (22k×4) VR107, VR108 Semi-fixed (100k) (BIAS ADJ) VR101-VR106 Semi-fixed (22k) (REC/PB LEVEL ADJ)		RCX1011 RCX1012 RCX1009 VRTB6VS104 VRTB6VS223
VR301 Semi-fixed (100B) VR303, VR306 Semi-fixed (4.7k) (X1 SPEED ADJ) VR305 Semi-fixed (4.7k) (X2 SPEED ADJ)		RCP-031 VRTG6VS472 VRTS6VS472
△ R407 R355, R388, R445		RS1LF561J RD½LF□□□J
R109, R110, R123, R127, R128, R137, R138, R149, R150, R172, R178, R205, R206, R304, R308, R309, R314, R325-R327, R329, R330, R371, R375-R377, R387, R389, R394, R395, R398, R400, R408, R410, R412, R417, R419, R420, R424, R437, R439, R442, R444, R511 Other resistors		RD¼PM□□□J RD⅙PM□□□J

OTHERS

Mark	Symbol & Description	Part No.
JA101 4P Pin jack (LINE IN/OUT)		RKB1001
JA102, JA103 Jack φ 3.5 (CONTROL IN/OUT)		RKN-071
X301 Ceramic resonator		RSS-035

Power SW unit

SWITCH

Mark	Symbol & Description	Part No.
△ S1701 Push switch (POWER)		RSA-063

CAPACITOR

Mark	Symbol & Description	Part No.
△ C1701 (0.01 μ F/400V)		RCG-009

VR unit

CAPACITOR

Mark	Symbol & Description	Part No.
C1801		CKCYF473Z50

RESISTORS

Mark	Symbol & Description	Part No.
	VR1802 Variable resistor (50kA×2 REC LEVEL)	RCV1002
	VR1801 Variable resistor (100kB REC BALANCE)	RCV1003
	R1801, R1802	RD $\frac{1}{8}$ PM431J

OTHER

Mark	Symbol & Description	Part No.
	JA1801 Jack (PHONES)	RKN1002

Transistor unit

SEMICONDUCTOR

Mark	Symbol & Description	Part No.
△	Q1601	2SD1796

Display unit

SEMICONDUCTORS

Mark	Symbol & Description	Part No.
	IC1401	IR2E27A
	D1405-D1407, D1410-D1412, D1417, D1418	SEL4214S
	D1401-D1404, D1408, D1409, D1413-D1416, D1419-D1421	SEL4914A-X

CAPACITORS

Mark	Symbol & Description	Part No.
	C1401, C1402	CEAS100M50

RESISTORS

Mark	Symbol & Description	Part No.
	R1403-R1406 Other resistors	RD $\frac{1}{8}$ PM221J RD $\frac{1}{4}$ PM□□□J

Control SW (C) unit

SWITCHES

Mark	Symbol & Description	Part No.
	S1301-S1304 Tact switch (BLANK SEARCH, RELAY/SKIP, NORMAL SPEED, HIGH SPEED)	RSG-155
	S1306, S1308 Slide switch (TIMER MODE, REVERSE MODE)	RSH1001
	S1307 Slide switch (DOLBY NR)	RSH1002

Contorol SW (1) unit

SWITCHES

Mark	Symbol & Description	Part No.
	S1201-S1205 Tact switch (REW, REV, STOP, PLAY, FF)	RSG-155

Contorol SW (2) unit

SWITCHES

Mark	Symbol & Description	Part No.
	S1101-S1108 Tact switch (REW, REV, MUTE, STOP, PAUSE, PLAY, REC, FF)	RSG-155

7. ADJUSTMENTS

7-1 MECHANICAL ADJUSTMENT

1. Tape Speed Adjustment and Check							
No.	Deck	Mode	Test tape	Adjusting points	Specifications/Ratings (playback frequency)	Remarks	
1	I	Normal speed PLAY	STD-301 (3kHz)		After playing back for 1 minute, ground TP16.		
2		Double speed PLAY		check	6000 Hz \pm 600 Hz		
3					After checking, disconnect TP16 from ground.		
4	II	Normal speed PLAY			After playing back for 1 minute, ground TP17.		
5		Double speed PLAY		VR305	Within \pm 10Hz of step 2 (deck I) check value.		
6					After checking, disconnect TP17 from ground.		
7					VR306		3000 Hz \pm 5 Hz
8	I	Normal speed PLAY			VR303		Within \pm 5 Hz of step 7 (deck II) adjustment value.

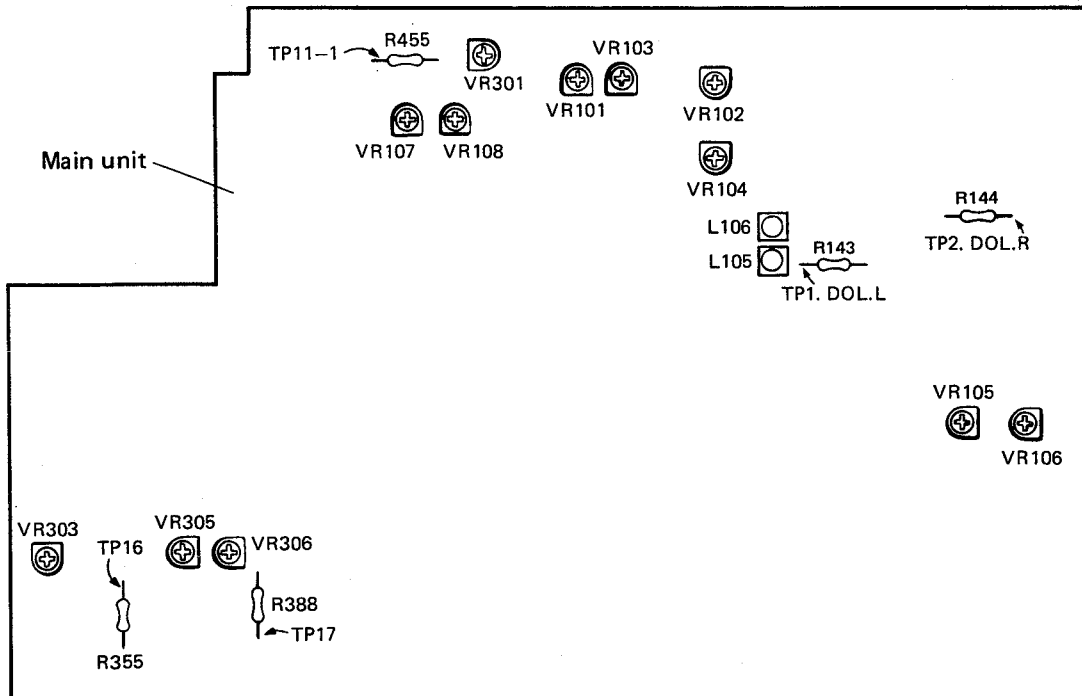


Fig. 7-1 Adjusting points

7-2 ELECTRICAL ADJUSTMENT

Adjustment Conditions

1. The mechanical adjustments must be completed first.
2. The head must be cleaned and demagnetized.
3. Turn power on allow the deck to warm up for at least a few minutes before commencing any electrical adjustments.
4. The reference signal is 0 dBv = 1 Vrms.
5. Connect a 50 kilo-ohm (or between 47 to 52 kilo-ohm) load resistance to the OUTPUT terminals.
6. Unless otherwise specified, the switches listed below are left in the positions indicated.

DOLBY NR :OFF
 TAPE SELECTOR :NORM

List of Adjustments

Playback sections

1. Head azimuth adjustment.
2. Playback level adjustment.

Recording sections

1. Erase Current Adjustment
2. Recording bias adjustment.
3. Recording level adjustment.
4. Bias trap adjustment

Test Tapes

- STD-331B :Playback adjustments
 (See Fig. 7-2)
 STD-630 :NORMAL blank tape
 STD-620 :CrO₂ blank tape
 STD-610 :METAL blank tape

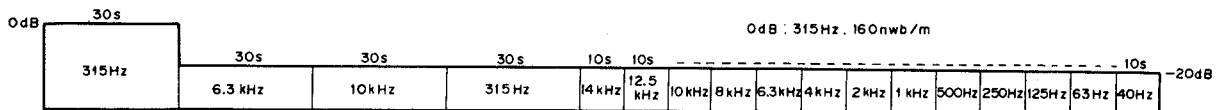


Fig. 7 - 2 . Constants of the test tape STD-331B

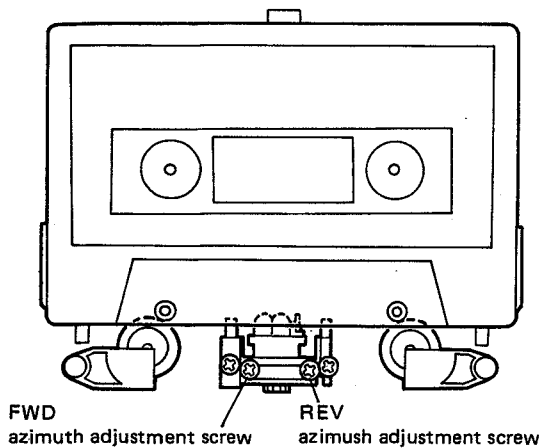


Fig. 7 - 3 . Head azimuth adjustment

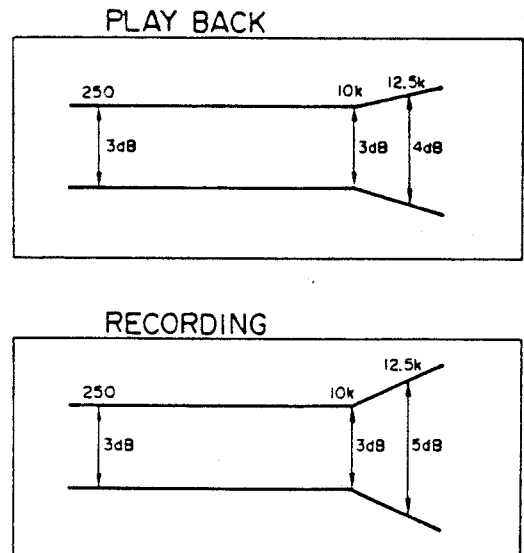


Fig. 7 - 4 . Frequency response zone

PLAYBACK SECTIONS

1. Head Azimuth Adjustment

- Turn VR 101 (Deck I) or VR 102 (Deck II) to mechanical center positions.

NO	Mode	Input signal & test tape	Adjustment location	Measuring location	Adjustment value	Remarks
1	PLAY	Play the 10kHz/-20dB section of STD-331B test tape.	Head azimuth adjustment screw. (See Fig. 7 - 3)	LINE OUT	Maximum playback signal level	
2.	STOP	Lock the screw with screw lock after completing adjustment.				

2. Playback level Adjustment

- This adjustment determines the DOLBY NR level, and must be performed with great care.

No	Mode	Input signal & test tape	Adjustment location	Measuring location	Adjustment value	Remarks
1.	PLAY	Play the 315Hz/0dB section of the STD-331B test tape.	Deck I VR 101 (Lch) VR 102 (Rch)	TP. 1 (Lch) TP. 2 (Rch)	-15.2 dBv	
			Deck II VR 103 (Lch) VR 104 (Rch)			

RECODING SECTIONS

1. Erase Current Adjustment

- Adjust the bias oscillator with decks I and II set to recording mode independently. (Double R/P only)

No.	Mode	Input signal & test tape	Adjustment location	Measuring location	Adjustment value	Remarks
1.	REC	Load the STD-610 test tape with no input signal.	Deck II VR 301	TP. 11-1	180 mV AC	

2. Recording Bias Adjustment

- After the adjustment, caution should be exercised so as not to become under bias by checking the distortion rate.

NO	Mode	Input signal & test tape	Adjustment location	Measuring location	Adjustment value	Remarks
1.	STOP	Set the TAPE SELECTOR switch to the NORM position.				
2.	REC	STD-630 (NORM) -20dB	Deck II VR 107 (Lch) VR 108 (Rch)	LINE OUT	1.0 dB \pm 0.5 dB 1.0 (6.3kHz/315Hz)	Adjustment: FWD Confirmation: REV

3. Recording Level Adjustment

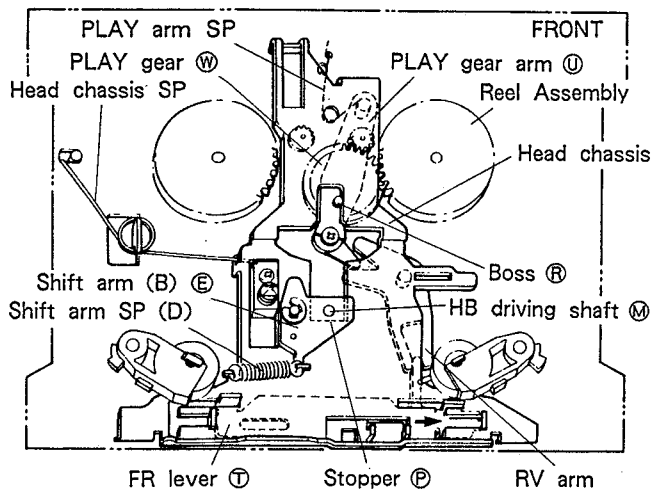
NO	Mode	Input signal & test tape	Adjustment location	Measuring location	Adjustment value	Remarks
1.	REC PAUSE	Apply a 315 Hz/0 dBv signal to the Line Input terminals.	Rec Level control	TP. 1 (Lch) TP. 2 (Rch)	-15.2 dBv	
2.		Set the DOLBY NR switch to the ON position. (DOLBY B)				
3.	REC/ PLAY	Record the above signal onto the STD-630 test tape, and playback.	Deck II VR 105 (Lch) VR 106 (Rch)	TP. 1 (Lch) TP. 2 (Rch)	-15.2 dBv	
4.	REC/ PLAY	Record the above signal onto the STD-620 test tape, and playback.	Check	TP. 1 (Lch) TP. 2 (Rch)	-15.2 dBv \pm 1.5 dB	
5.	REC/ PLAY	Record the above signal onto the STD-610 test tape, and playback.	Check	TP. 1 (Lch) TP. 2 (Rch)	-15.2 dBv \pm 1.5 dB	

4. Bias Trap Adjustment

NO	Mode	Input signal & test tape	Adjustment location	Measuring location	Adjustment value	Remarks
1.	COPY Metal Position	STD-610(METAL)	L105(Lch) L106(Rch)	LINE OUT	Bias leakage output should be MIN.	

8. OPERATION OF DECK MECHANISM UNIT

1. PLAY System Operation



STOP

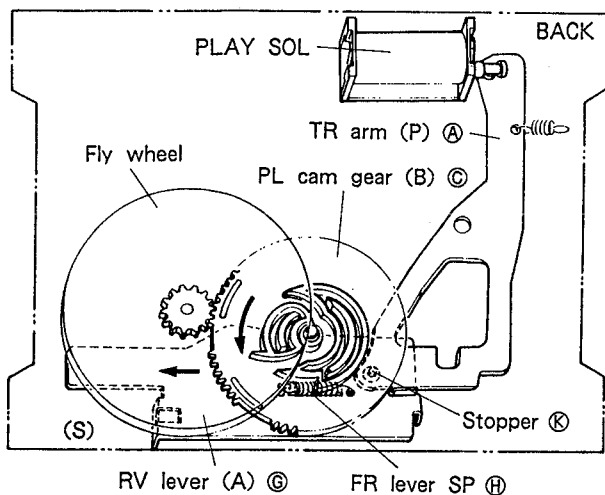


Fig. 8-1

Power-Assist Mechanism

This unit draws power from the fly wheel rotation to raise the head chassis during playback (the stand onto which the recording head and erasing head are mounted) and for rocking F/R arm during FF and REW.

1.1 Stop State

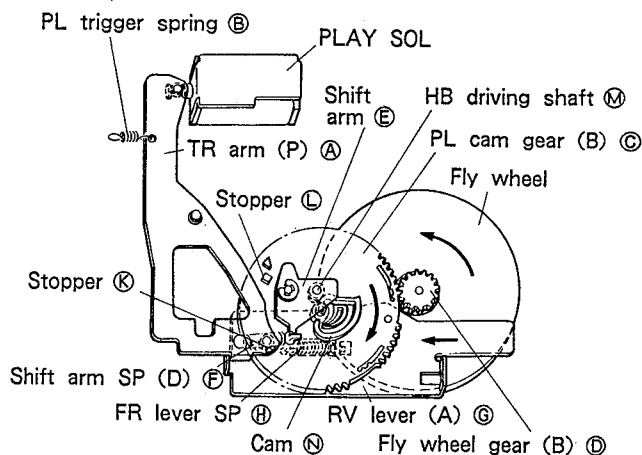


Fig. 8-2

Fig. 8-1 shows the standard positions of head chassis, cam gear, and etc. during STOP.

Fig. 8-2 indicates the PLAY power-assist mechanism during STOP. In the figure, cam N and stopper K, U are each formed on both the front and back sides of PL cam gear (B) C.

Fly wheel is belt-driven by capstan motor, and together with fly wheel gear (B) D, rotates counterclockwise.

In the figure, HB driving shaft M is fixed to shift arm which is supported with shaft on head chassis. It receives rotation power in the clockwise direction at shift arm SP (D) F, that power is held by stopper P of lower end of the through hole in the center of head chassis.

Head chassis receives the spring power of head chassis SP and is pressed down. With this downward force, HB driving shaft M of the shift arm contacts the slope of the short piece side of cam N inside PL cam gear (B) C, therefore it provides clockwise rotation power to PL cam gear (B) C.

At this time, since the play solenoid doesn't pull TR arm (P) A, the pin inside TR arm (P) A bites in with stopper K, pushed by PL trigger spring B, thus PL cam gear (B) C is prevented from rotating.

RV lever (A) G also shifts to the right, as the figure indicates.

PLAY gear arm U is supported with shaft on the chassis, and its one end receives rotation power in the clockwise direction by PLAY arm SP. Boss R molded as attached to PLAY gear arm U contacts the right wall of head chassis central through hole, and PLAY gear W and reel assembly do not engage each other, which would prevent reel assembly from rotating.

1.2 STOP → FWD PLAY (Refer to Fig. 8-3.)

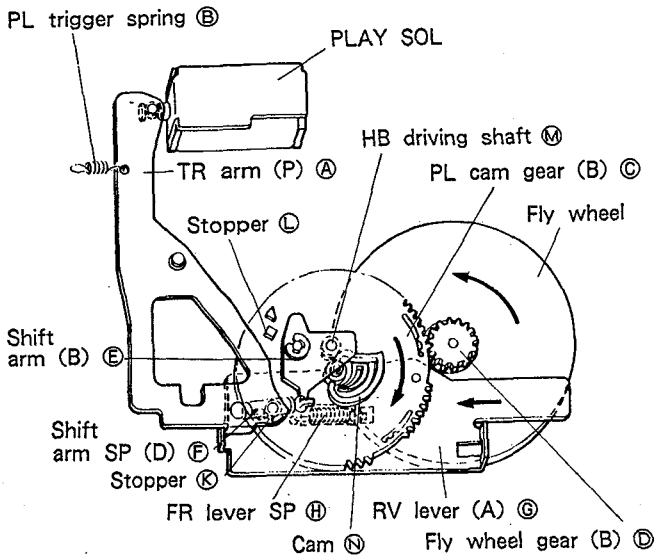


Fig. 8-3

- 1) PLAY solenoid pulls.
- 2) The pin of arm (A) comes off stopper (K). (RV lever (A) (G) moves to the left in a movement linked with arm (A).)
- 3) Head chassis lowers as it is pressed down by head chassis SP, and gear (C) rotates through HB driving shaft (M) inside shift arm.
- 4) Two gears (C) and (D), engage each other.
- 5) The playing solenoid is released. (RV lever (A) (G) returns to the right in a movement linked with arm (A).)

(Refer to Fig. 8-4.)

- 6) Gear (C) continues rotating due to the rotation of gear (D).
- 7) Cam (N) pushes up driving shaft (M).
- 8) Gear (C) comes off gear (D) when driving shaft (M) passes its highest point.
- 9) Gear (C) tries to continue rotating due to driving shaft (M) pressing force and cam (N) slope action. However, stopper (L) hits the pin on arm (A) and halts the rotation of gear (C). At the same time, driving shaft (M) stops in the rising state (PLAY state). HB driving shaft (M) is mounted onto head chassis through shift arm, thus it rises with head chassis. The rise of head chassis makes pinch roller press contact capstan through pinch press contact spring.

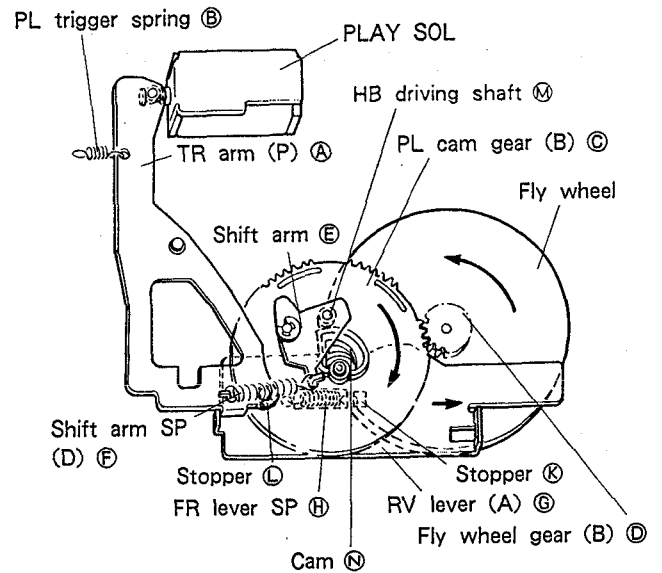
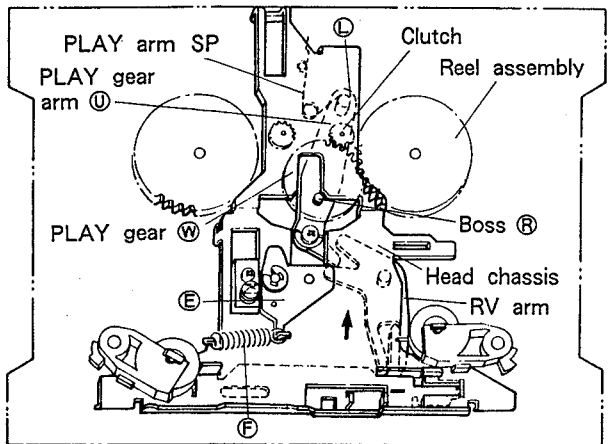


Fig. 8-4

• **Generation of Tape Winding Torque during PLAY**
(Refer to Fig. 8-5.)

When head chassis rises, boss ⑧ of arm ① which is pressed by PLAY arm SP to the right side of the through hole of the center of head chassis moves from the narrow part to the wide part of head chassis through hole. Then, arm ① rotates clockwise. At the same time PLAY gear ⑥, which rotates while engaging with clutch assembly, engages with gear of the TU reel stand. This generates TU reel winding torque.



F-PLAY

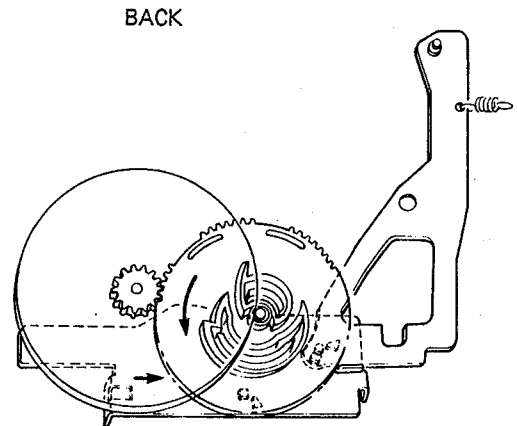


Fig. 8-5

1.3 FWD PLAY → STOP (Refer to Fig. 8-6.)

- 1) PLAY solenoid pulls, TR arm (P) ①.
- 2) The pin of arm ① comes off stopper ②.
- 3) Head chassis is pressed by head chassis SP and moves down, and gear ③ rotates through HB driving shaft ④ inside shift arm.
- 4) When head chassis moves down, boss ⑧ of arm ① is pressed back from the wide part of the through hole in head chassis to the narrow part, and arm ① rotates counterclockwise.
- 5) PLAY gear ⑥ leaves reel stand assembly, and reel stand assembly rotation stops.
- 6) Head chassis lowers, and pinch press contact is released.
- 7) Two gears ③ and ④, engage each other.
- 8) PLAY solenoid is released.
- 9) Gear ③ continues rotating by gear ④ rotation.
- 10) Gear ③ comes off gear ④ when driving shaft ④ comes to the slope of the short piece side of cam ⑤.
- 11) Gear ③ tries to continue rotating due to driving shaft ④ pressing force and the slope action of the short piece side of cam ⑤. However, stopper ⑦ hits the pin of arm ① and gear ③ stops rotating. At the same time, driving shaft ④ stops in the lowering state. (STOP state) (Fig. 8-1., Fig. 8-2.).

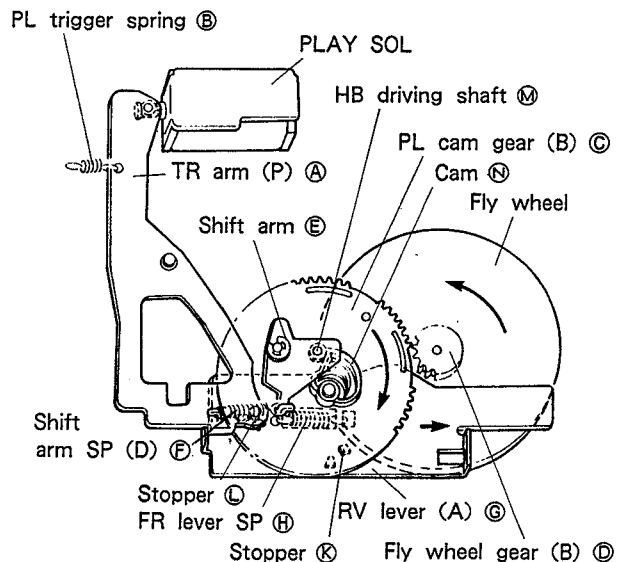


Fig. 8-6

1.4 STOP → REV PLAY

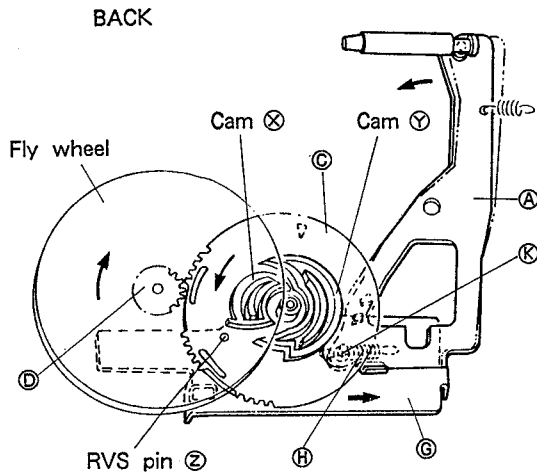


Fig. 8-7

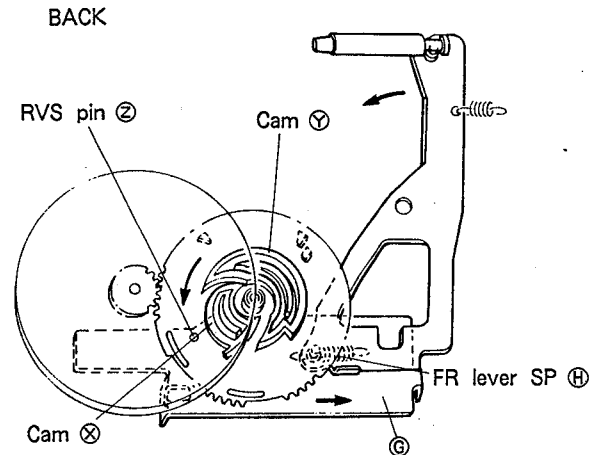


Fig. 8-8

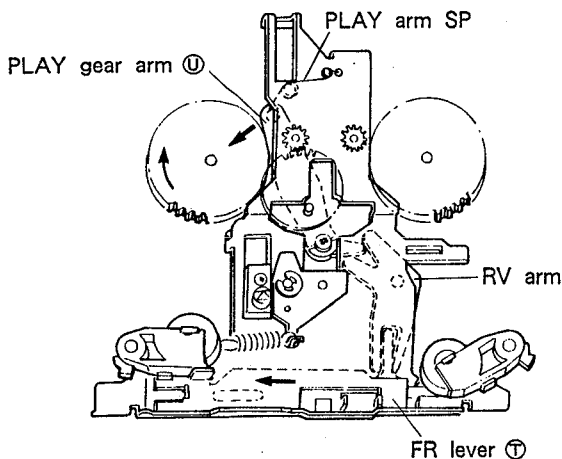


Fig. 8-9

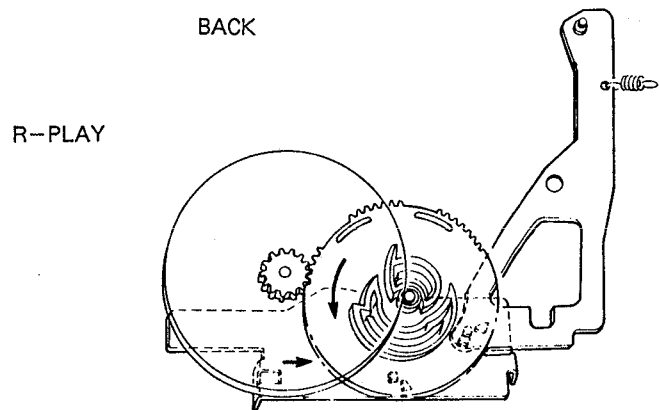


Fig. 8-10

(Refer to Fig. 8-3.)

- 1) PLAY solenoid pulls TR arm (P) A.
- 2) The pin of arm A comes off stopper K.
- 3) RV lever (A) C moves in the direction of the arrow in the Fig. 8-7 due to its linked movement with arm A. RVS pin Z fixed onto RV lever (A) C moves to the external wall of cam X which is on the back side of cam gear C (Fig. 8-7.).
- 4) Head chassis lowers, pressed down by head chassis SP. Gear C rotates through HB driving shaft M inside shift arm.
- 5) Two gears C and D, engage each other.

(Refer to Fig. 8-8.)

- 6) Gear C continues rotating due to the rotation of gear D.
- 7) RVS pin Z of RV lever (A) C is take into the inside wall by the tip of cam Y forming at the back side of cam gear. RV lever (A) C moves in the arrow direction while resisting against spring H.
- 8) PLAY solenoid is released.

(Refer to Fig. 8-9.)

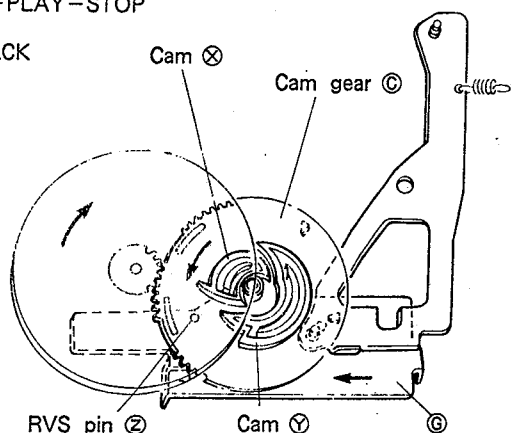
- 9) The rotation of gear ㉔ continues, and FR lever ㉑ linked with RV lever (A) ㉒ moves in the arrow direction.
- 10) Head rotates in the opposite direction, turned by the fan shape gear linked to the center of FR lever ㉑.
- 11) RV arm rotates clockwise, pushed by the link between FR lever ㉑ tongue piece and RV arm U-shaped piece.
- 12) PLAY gear arm ㉕, linked with the other end V groove of RV arm, rotates counterclockwise, and PLAY gear arm ㉕ continues to be pushed counterclockwise due to the action of PLAY arm SP mounted at the another end.
- 13) The rest is the same as the explanation from 1.2-6) to "Generation of the Tape winding Torque during PLAY" in the section of STOP→FWD PLAY.

1.5 REV PLAY→STOP

- 1) Refer to 1) to 9) of "1.3 FWD PLAY→STOP". The descriptions are the same except that in 4) arm ㉕ rotates clockwise.
- 2) With cam gear ㉓ continuing to rotate, RVS pin ㉖ moves while touching the inside wall of cam ㉗ forming at the back side of cam gear ㉓. And RV lever (A) ㉒ is pushed in the arrow direction by cam ㉗.
- 3) FR lever ㉑ linked with RV lever (A) ㉒ moves in the direction opposite to that indicated in Fig. 8-9.
- 4) Head returns during rotating.
- 5) RV arm rotates counterclockwise.
- 6) PLAY gear arm ㉕ rotates clockwise.
- 7) Continue with (10), (11) in the section of FWD PLAY→STOP.

R-PLAY-STOP

BACK



2. FF. REW System Operation

[STOP]

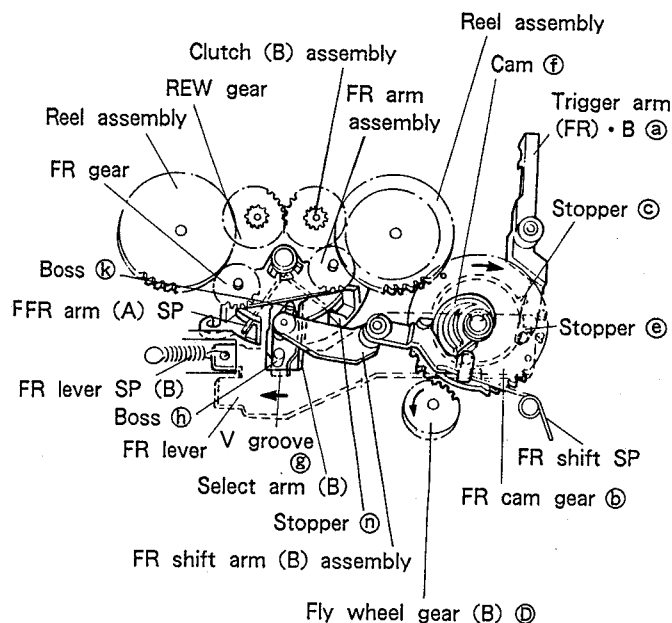


Fig. 8-11

2.1 STOP State

Fig. 8-11 indicates the FF/REW power-assist mechanism during STOP.

In the figure, cam ㉑ and stopper ㉓, ㉔ are formed on the front and back of FR cam gear ㉙. Fly wheel is belt-driven by the capstan. Together with fly wheel gear (B) ㉚ it rotates counterclockwise. One end of FR shift arm supported with shaft on the mech-base receives force counterclockwise by FR shift SP and contacts the external circumference of cam ㉑. And, the eccentricity of contact point between rotaly shaft of FR cam gear and FR shift arm produces rotational force clockwise to FR cam gear. At this time, since FR solenoid does not pull, trigger arm (FR) linked with FR lever receives action of FR lever SP through FR lever; it bites into stopper ㉓, prevents FR cam gear ㉙ from rotating. Select arm (B) is supported with shaft on another end of FR shift arm, and boss ㉖ is on one end of it.

This boss ㉖ is guided along V groove ㉗ of FR lever therefore select arm shifts during rotating clockwise. FR arm assembly is centered by FR arm (A) SP action, while FR gear supported with shaft on FR cam is located away from reel assembly, thus preventing reel assembly from rotating.

2.2 STOP → OFF

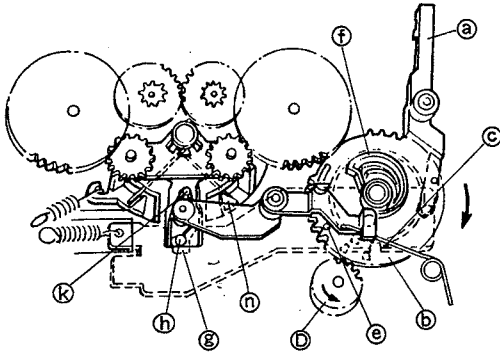


Fig. 8-12

(Refer to Fig. 8-12.)

- 1) F/R solenoid pulls.
- 2) The pin of trigger arm (FR) • B @ comes off stopper ©.
- 3) FR lever is linked with arm @ and moves to the right in the figure (the arrow direction).
- 4) Select arm (B) rotates counterclockwise, pushed by boss ⑩ linked with V groove ⑨ of FR lever.
- 5) FR cam gear ⑥ rotates due to the action of the FR shift SP, which is on one end of FR shift arm (B) assembly, against cam ⑦.
- 6) Cam gear ⑥ and fly wheel gear (B) ④ engage each other.
- 7) F/R solenoid is released.

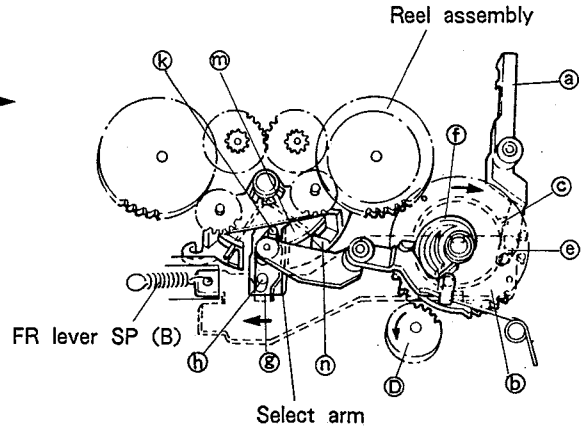


Fig. 8-13

(Refer to Fig. 8-13.)

- 8) FR lever returns to the left side in the figure, pushed by FR lever SP (B) in the movement linked with arm @.
- 9) Select arm (B), which remains linked in V groove ⑨, returns to rotating clockwise.
- 10) Gear ⑥ continues rotating according to gear ④ rotation.
- 11) FR shift arm rotates clockwise by cam ⑦.
- 12) Select arm (B) supported with shaft on the other end of FR shift arm continues shifting during rotating clockwise. Boss ⑩ comes off FR lever V groove ⑨, and next boss ⑫ is guided into groove on the right side of V shaped cam ⑩ of the mech-base. Therefore, select arm (B) continues rising.
- 13) Boss ⑫ of the select arm (B) presses up FR arm (A) SP. FR arm assembly rotates counterclockwise, resisting against FR arm (A) SP.
- 14) FR gear supported with shaft on FR arm engages with both clutch (B) assembly and reel assembly which is rotating, and a winding torque generates in the reel assembly.
- 15) Gear ⑥ disengages gear ④ when FR shift arm passes the highest point of cam ⑦.
- 16) Gear ⑥ tries to continue rotating by FR shift SP pressing force and cam ⑦ slope action, but stopper © hits the pin of arm @, the rotation of gear ⑥ stops. When this occurs, shift arm stops in a rising state (FF state).
At this time, the tip of FR arm (A) SP is away from stopper ⑩ of FR arm.

2.3 STOP → REW

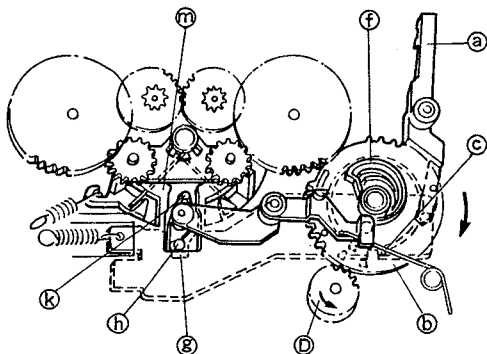


Fig. 8-14

(Refer to Fig. 8-14.)

- 1) F/R solenoid pulls.
- 2) The pin of trigger arm (FR) • B @ comes off stopper ©.
- 3) FR lever is linked with arm @ and moves to the right in the figure (the arrow direction).
- 4) Select arm (B) rotates counterclockwise, pushed by boss ⑩ linked with V groove ⑨ of FR lever.
- 5) FR cam gear ① rotates due to the action of FR shift SP, which is on one end of FR shift arm (B) assembly, against cam ④.
- 6) Cam gear ① and fly wheel gear (B) ② engage each other.
- 7) Gear ① continues rotating according to gear ② rotation.
- 8) FR shift arm rotates clockwise by cam ④.
- 9) Select arm (B) supported with shaft on the other end of FR shift arm continues shifting during rotating counterclockwise. Boss ⑩ comes off FR lever V groove ⑨, and next, boss ⑫ is guided into groove on the left side of V shaped cam ④ of the mech-base. Therefore, select arm (B) continues rising.

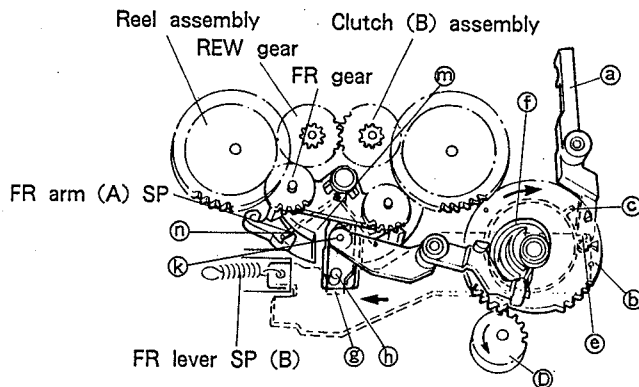
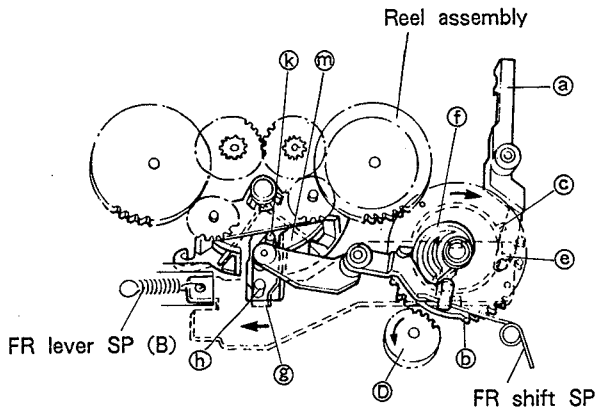


Fig. 8-15

(Refer to Fig. 8-15.)

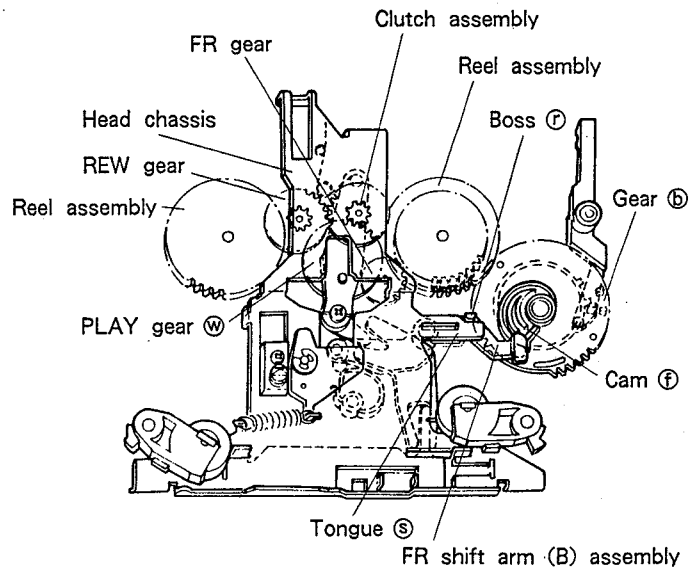
- 10) FR solenoid is released.
- 11) FR lever returns to the left side in the figure, pushed by FR lever SP (B) in the movement linked with trigger arm (FR) • B @.
- 12) Gear ① continues rotating and boss ⑫ of select arm (B) presses up FR arm (A) SP. Then FR arm assembly rotates clockwise.
- 13) REW gear engages with clutch assembly and continues rotating. FR gear supported with shaft on FR arm engages with both this REW gear and reel assembly. Therefore winding torque generates in reel assembly.
- 14) Gear ① disengages gear ② when FR shift arm passes the highest point of cam ④.
- 15) Gear ① tries to continue rotating by FR shift SP pressing force and cam ④ slope action. But, stopper © hits the pin of arm @, and the rotation of gear ① stops. When this occurs, shift arm stops in a rising state (REW state). At this time, the tip of FR arm (A) SP is away from stopper ©.

2.4 FF/REW → STOP



- 1) FR solenoid pulls.
- 2) The pin of trigger arm (FR) · B @ comes off stopper ㉔.
- 3) FR lever is linked with arm ㉔, and moves to the right in the figure.
- 4) FR cam gear ㉑ rotates due to the action of FR shift SP, which is on one end of FR shift arm (B) assembly, against cam ㉒.
- 5) Cam gear ㉑ and fly wheel gear (B) ㉓, engage each other.
- 6) Gear ㉑ continues rotating due to gear ㉓ rotation.
- 7) FR shift arm rotates counterclockwise by cam ㉒.
- 8) Boss ㉕ of select arm supported with shaft on the other end of FR shift arm comes off V shaped cam ㉖ of the mech-base. Boss ㉕ at the other end of select arm is guided into V groove ㉗ of FR lever.
- 9) FR solenoid is released.
- 10) FR lever is linked with arm ㉔ by FR lever SP (B) and moves to the left in the figure.
- 11) Gear ㉑ disengages from gear ㉓ when FR shift arm comes down from cam ㉒ to it's lowest point.
- 12) Gear ㉑ tries to continue rotating by the FR shift SP pressing force and cam ㉒ slope action. But stopper ㉔ hits the pin of arm ㉔, and the rotation of gear ㉑ stops. (STOP state)

2.5 STOP → MS

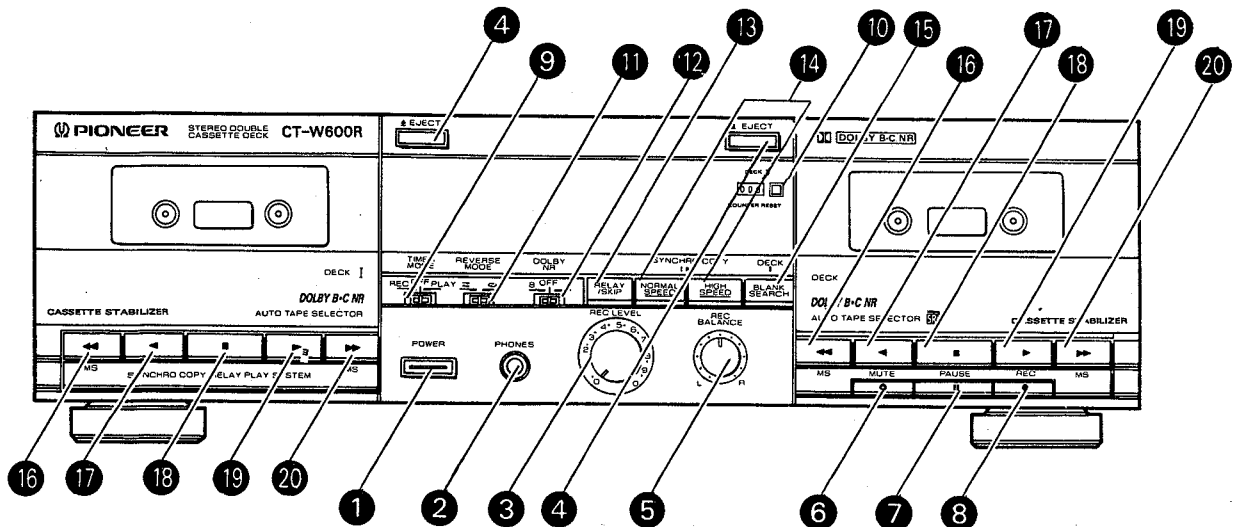


- 1) In the motion, FF or REW motion is executed in PLAY state.
- 2) Tongue piece ㉘ of head chassis is pressed down by boss ㉕ of FR shift arm, as gear ㉑ rotates against head chasses in PLAY position with the FF or REW action and FR shift arm (B) assembly rotates clockwise by cam ㉒.
- 3) Pinch roller leaves capstan.
- 4) As head chassis lowers, play gear ㉗ leaves reel assembly.
- 5) FR gear engage with clutch assembly rotating with the belt, or into between REW gear and reel assembly. The number of revolution and torque at FF or REW action is generated at reel assembly. (Cam gear stops at a position of PLAY and FF, or REW state.)

2.6 MS → STOP

Execute PLAY → STOP and FF, or REW → STOP action.

9. PANEL FACILITIES



1 POWER switch

2 PHONES jack

3 REC LEVEL control

4 EJECT button

Press to open the cassette door after you have pressed the stop (■) button and the tape has stopped.

NOTE:

If the power is turned off while the tape is moving, the cassette door may remain locked. In this case, turn the power on before pressing the EJECT button.

5 REC BALANCE control

Only deck II is equipped with a recording function. Normally leave the REC BALANCE control in the center click position. Adjust it if you want to change the relative recording levels of the right and left channels.

6 Recording mute (MUTE) button (○)

Press this button during recording to create a blank portion of approx. 4 seconds on the tape. The unit will then enter the recording pause mode.

7 PAUSE button (■)

To stop tape transport momentarily during recording or playback. Press it again to resume operation (this can also be done by pressing the ◀ or ▶ button). This button does not work during fast-forward and rewind.

8 Recording (REC) button (●)

To start recording. The unit will not enter the recording mode if a cassette with the erasure prevention tabs removed is loaded.

9 TIMER MODE switch

OFF:

Normally, be sure to leave the switch in this position.

REC:

For timer recording

PLAY:

For timer playback

- Recording or playback may suddenly start when turning power on with this switch in the REC or PLAY position.

10 DECK II tape COUNTER RESET button

Resets the tape counter reading to "000"
(The TAPE COUNTER works for deck II only.)

11 REVERSE MODE switch

12 DOLBY NR switch

Set this switch to B or C for recording with the built-in Dolby Noise Reduction system and for playback of tapes which have been recorded using the Dolby Noise Reduction system. For other tapes, set the DOLBY NR switch to OFF.

NOTE:

When playing back Dolby NR encoded tapes, always set this switch to the same position (B or C) used for recording.

13 RELAY/SKIP button

Press this button (turning the corresponding indicator on) to perform relay playback from deck I to deck II or from deck II to deck I.

It also activates the blank skip function, which fast forwards the tape to the beginning of the next selection, resuming playback from there, when mute playback continues for more than 15 seconds.

14 SYNCHRO COPY buttons

NORMAL SPEED:

Starts tape copy at normal speed from deck I to deck II.

HIGH SPEED:

Starts tape copy at double speed (half time) from deck I to deck II.

15 BLANK SEARCH button

To find unrecorded portions on the tape
The blank search function works for deck II only.

16 Rewind button (◀◀)

To fast-forward the tape in the direction of the arrows. When pressed during playback, the unit will skip one selection each time the button is pressed, then start playback from the beginning of the next selection.

17 Play button (◀)

To playback the back side of the tape; that is the side opposite to the side whose label is visible (reverse playback).

18 Stop button (■)

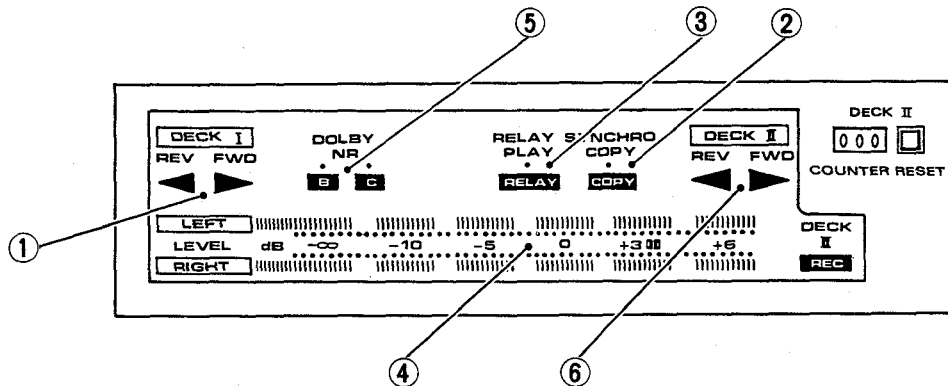
To stop all operations, including tape copy.

19 Play button (▶)

To playback the front side of the tape; that is the side whose label is visible (forward playback).

20 Fast Forward button (▶▶)

To fast-forward the tape in the direction of the arrows. When pressed during playback, the unit will skip one selection each time the button is pressed, then start playback from the beginning of the next selection.



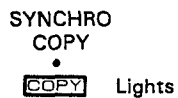
OPERATING DISPLAY

① **Deck I tape transport mode indicators**

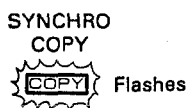
② **SYNCHRO COPY indicator**

Lights up during the tape copy operation.

- Normal speed copy



- Double speed copy



③ **RELAY PLAY indicator**

Lights up when the RELAY/SKIP button is pressed to perform relay playback.

④ **Level meter**

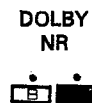
The beside the +3 dB mark indicates the Dolby NR system standard level.

⑤ **DOLBY NR B/C indicator**

- When Dolby NR is off



- Version B on



- Version C on



⑥ **Deck II tape transport mode indicators**

10. SPECIFICATIONS

Systems	4 track, 2-channel stereo
Heads	"Hard Permalloy"/Deck II recording/playback head × 1
	"Hard Permalloy"/Deck I playback head × 1
	"Ferrite" erasing head × 1
Motor	DC servo motor × 2
Wow and Flutter	No more than 0.055% (WRMS)
	No more than ±0.16% (DIN)
Fast winding Time	Approximately 100 seconds
	(C-60 tape)
Frequency Response	
- 20 dB recording:	
Normal tape	25 to 16,000 Hz
Chrome tape	25 to 17,000 Hz
Metal tape	25 to 18,000 Hz
Signal-to-Noise Ratio	
Dolby NR OFF	More than 57 dB
Noise Reduction Effect	
Dolby NR B type ON ...	More than 10 dB (at 5 kHz)
Dolby NR C type ON ...	More than 19 dB (at 5 kHz)
Harmonic Distortion	No more than 0.7% (0 dB)
Input (Sensitivity)	
LINE (INPUT)	63 mV (Input impedance 68 kΩ)
Output (Reference level)	
LINE (OUTPUT)	316 mV (Output impedance 5.4 kΩ)
Headphone	0.25mW (Load impedance 8Ω)

Subfunctions

- DOLBY NR B/C types
- Music search over ± 15 selections (DECK I & DECK II)
- Double-speed and normal-speed copy (DECK I → DECK II)
- Synchronized copy start.
- Relay playback/blank skip
- 3-digit mechanical tape counter (DECK II)
- 5 segments/channel LED level meter
- Automatic space recording mute
- Blank search (DECK II only)

- Automatic tape selector
- Automatic reverse (DECK I: Playback; DECK II: Recording/Playback)
- Headphone jack
- System remote control compatible (not provided in the European model.)
- TIMER Recording/Playback (Only TIMER Playback: automatic relay on)

Miscellaneous

Power Requirements

U.S., Canadian models	AC 120V, 60 Hz
European model	AC 220V, 50/60 Hz
U.K., Australian models	AC 240V, 50/60 Hz
U.S. military and other destination models	AC 110V/120V—127V/220V/240V, 50/60 Hz
	(switchable)

Power Consumption

U.S., Canadian models	19W
European, U.K., Australian models	19W
U.S. military, other destination models	19W

Dimensions

U.S., Canadian models	420(W) × 116.5(H) × 316(D) mm
	16-9/16(W) × 4-9/16(H) × 12-7/16(D) in
European, U.K. models	420(W) × 132(H) × 316(D) mm
	16-9/16(W) × 5-3/16(H) × 12-7/16(D) in

Weight (without package)

Accessories

Operating instructions	1
Connection cord with pin plugs	2
Control cord (not provided in the European model) ...	1

NOTE:

Specifications and design subject to possible modifications without notice due to improvements.